# SITE INSPECTION REPORT LORRAINE REFINERY (Lorraine Refining Company) CREEK COUNTY, OKLAHOMA EPA CERCLIS ID # OKN000606909

August 18th, 2009

# STATE OF OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY LAND PROTECTION DIVISION SITE ASSESSMENT UNIT

Prepared by:

Todal I augh

Todd Downham, Environmental Programs Specialist II

Reviewed and Approved by:

Hal Cantwell, Environmental Programs Specialist IV

tala well

## **TABLE OF CONTENTS**

	<u>Topic</u>	<u>2</u>		<u>Page</u>
1.	INTR	RODUCTION		4
2.	SITE	DESCRIPTION		4
	2.1	Location		4
	2.2	Site Description		5
	2.3	Previous Investigations and Regulatory History		5
	2.4	Operational History and Waste Characteristics		5
3.	WAS	STE/SOURCE SAMPLING		6
	3.1	Sample Locations		6
	3.2	Analytical Results		6
	3.3	Sources		6
	3.4	Conclusions		7
4.	GRO	UND WATER PATHWAY		7
	4.1	Hydrogeology		7
	4.2	Targets	9	
	4.3	Analytical Results		11
	4.4	Conclusions		11
5.	SUR	FACE WATER PATHWAY		11
	5.1	Hydrology		11
	5.2	Targets	11	
	5.3	Sample Locations		12
	5.4	Analytical Results		12
	5.5	Conclusions		12
6.	SOIL	EXPOSURE PATHWAY		12
	6.1	Physical Conditions		12
	6.2	Targets		13
	6.3	Sample Locations		13
	6.4	Analytical Results		13
	6.5	Conclusions		13
7.	AIR I	PATHWAY		13
	7.1	Site Conditions		13
	7.2	Targets	14	

<u>Topic</u>			<u>Page</u>
	7.3 7.4	Sample Locations/Analytical Results Conclusions	14 14
8.	SUMN	MARY AND CONCLUSIONS	14
	TABL	ES AND FIGURES	16
	Table	1: Sample Collection	17
		2: Analytical Results for Contaminated Soil Samples	19
	Table	Collected During the SI 3: Analytical Results for Sediment Samples Collected	
	1	During the SI at the Intermittent Stream	20
	Table	4: Analytical Results for Sediment Samples Collected	20
		During the SI at Sand Creek	
	Figure	e 1: Site Location Map	21
	Figure	2: Sample Locations, Site-Wide Surface Soil and Sediment	22
	Figure	3: Sample Locations, Off-Site Surface Soil and Sediment	23
	Figure	4: Area of contaminated Soils	24
	Figure	5: Sample Exceedences	25
	РНОТ	ODOCUMENTATION	26
	REFE	RENCE LIST	31
	REFE	RENCES	32

Date: August 18<sup>th</sup>, 2009

Prepared by: Todd Downham, State of Oklahoma DEQ

Site: Lorraine Refinery, Creek County

EPA ID #: OKN000606909

#### 1. <u>INTRODUCTION</u>

The State of Oklahoma Department of Environmental Quality (DEQ) under the Multi-Site Cooperative Agreement (CA# V-00645-01) with the U.S. Environmental Protection Agency (EPA), as authorized by CERCLA and as amended by SARA, conducted a site inspection (SI) of the Lorraine Refinery Site (CERCLIS # OKN000606909), located in Creek County, Oklahoma. The purpose of this investigation was to collect information concerning conditions at the site sufficient to assess the threat posed to human health and the environment, to determine the need for additional investigation under CERCLA/SARA, and, if appropriate, support site evaluation using the Hazard Ranking System (HRS) for proposal to the National Priorities List (NPL). This investigation included reviewing information collected during the site visits, sampling environmental media for determination of the presence and extent of hazardous substances on-site and the migration of these substances from the site, evaluating and documenting HRS factors, and collecting additional non-sampling information. The SI followed the procedures set forth in the EPA Guidance for Performing Site Inspections Under CERCLA, Interim Final, EPA 540-R-92-021 and will be used in support of a decision by EPA Region 6 as to whether the site warrants further investigation under CERCLA (Reference 1).

The project followed the procedures set forth in the Quality Assurance Project Plan (QAPP) (Reference 2) and the approved DEQ Quality Management Plan (QMP) for State fiscal year 2009-10, EPA QTRAK # 09-039 (Reference 3).

#### 2. <u>SITE DESCRIPTION</u>

#### 2.1 Location

The Lorraine Refinery site is located in NW ¼ NW1/4 of S29 T16N R9E and the SW corner of S20 T16N R9E in Creek County, Oklahoma. The site has the coordinates of 35° 50' 33.37" north latitude and 96° 23' 09.06" west longitude, The site covers approximately 15 acres (Reference 4).

The area is bounded to the south and east by the St. Louis and San Francisco Railroad, to the west by Sand Creek and highways 66 and 48, and the property extends 5.4 acres north of County road E0810. The property is divided into a northern portion and southern portion by E0810 (Reference 4; Figure 1).

#### 2.2 Site Description

The northern portion of the site is rural land that is no longer in use, while the southern portion of the site is utilized by the First Assembly of God Church and one residence. Site access is not controlled. There are no fences on the property. There are no schools or day cares located within 200 feet of the site. The church owning the property has two full time employees. There are 31 residences within a quarter mile of the site, as well as a hotel with 36 rooms, and an owner, his wife and two children all of whom live there full time. The drainage pattern of the southern portion of the site is primarily to the west and the drainage pattern for the northern portion of the site is to the south. The site is the former location of the Lorraine Refinery, containing multiple storage tanks and refinery operation buildings. All refinery tanks and buildings have been leveled. The land is primarily pavement, church buildings, grasses, and trees. The southern portion of the site is outlined by trees and Sand Creek. There are multiple areas of stressed vegetation, barren areas, and visible black tarry waste deposits. The northern portion of the site is well vegetated, however the soil underneath the vegetation appears contaminated in addition to copious barren areas of black hard material of hydrocarbon nature (Reference 4).

#### 2.3 Previous Investigations and Regulatory History

There is no information of any regulatory measures taking place at the refinery (Reference 4). A preliminary Assessment (PA) was performed at the adjacent property - the former Wilcox Refinery (Reference 5).

#### 2.4 Operational History and Waste Characteristics

A detailed title search in the Creek County Clerk office confirms that the property was used in oil refinery operations from 1915 until it was bought by the H. F. Wilcox Oil and Gas Company in 1937. The first recorded owner of the property was Joe Abraham. Mr. Abraham sold the property to an industrial owner, the Bristow Oil and Refining Company, which purchased the property in May of 1915. The property was then sold to the Continental Refining Company in September of 1916. J. W. Woodford then received the company in November 1921 and then the property was sold to the Lorraine Petroleum Company in July of 1923. At some point, the Lorraine Petroleum Company became the Lorraine Refining Company. The Lorraine Refining Company then sold the property to Interocean Oil Company in October of 1925. The property was then bought by the Producers Oil Company in February of 1929. The Producers Oil Company then sold the property to the H. F. Wilcox Oil and Gas Company in June of 1937 as part of an expansion process for the Wilcox refinery. According to a report by the ODEQ in 1994, the Wilcox company area then totaled 110 acres, all of which was sold to Wendel Sandlin in November of 1963. After this, the property in question remained in private ownership (Reference 4).

The Sanborn Insurance Map indicates that the property contained approximately 25 storage tanks of various sizes, a cooling pond, and around 10 buildings housing refinery operations. The map also indicates that crude oil, fuel oil, gas oil, distillate, kerosene, benzene, and benzene (petroleum ether) were all stored on the property by the Lorraine Refining Company.

There are several areas of stressed vegetation, barren soil, and spots of tarry waste. In the southern portion of the property, the church and its parking lot appear to be where the refinery buildings were located (Reference 4).

The area was once occupied by the refinery. The wastes associated with this type of facility include crude oil, tank residues, brine, acid and caustic sludges, heavy metals, petroleum products, coke, sulfur compounds, and solvents. Waste management practices are unknown for this facility (Reference 4).

#### 3. WASTE/SOURCE SAMPLING

#### 3.1 <u>Sample Locations</u>

After reviewing a Soil Survey of Creek County and historical location of the Lorraine Refinery, the background samples locations were determined (References 6, 7; Figures 3).

Table 1 presents sample numbers, locations, and objectives for all samples collected during the SI. A total of twenty one soil and sediment samples, two background samples, and two QA/QC samples were collected to identify hazardous substances at the site and investigate whether these substances have been released into the environment, especially a possible migration of the contaminants from the site to Sand Creek and North Canadian River. Laboratory results indicate an area of contaminated soil, which, when triangulated, covers approximately 4 acres. The area of contaminated soil is considered a waste source for the purposes of this SI (Figure 4).

#### 3.2 Analytical Results

The collected samples were analyzed for total metals, including mercury, volatile and semivolatile organics using Oklahoma State Environmental Laboratory (SEL) methods and procedures (Reference 7 and 8).

The following samples showed elevated levels when compared to background sample results: Samples LSS-5 and LSS-15 showed elevated levels of arsenic. Samples LSS-5, LSS-7, and LSS-17 showed elevated levels of Chromium. Samples LSS-1(2), LSS-3, LSS-4, LSS-5(6), LSS-17, LSD-2, and LSD-3(4) showed elevated levels of Lead. Samples LSS-3, LSS-5, LSS-7, LSS-15, LSS-16, and LSS-17 showed elevated levels of Nickel. Samples LSS-3, LSS-15, LSS-16, LSS-17, and LSD-3(4) showed elevated levels of Zinc. Samples LSD-1and LSD-2 showed elevated levels of Copper. Sample LSS-17 showed elevated levels of phenanthrene (Reference 9). The analytical data for these samples is shown in Tables 2, 3, and 4 of this document.

#### 3.3 Sources

Based on the analytical data presented in Tables 2, 3, 4, and information collected during the sampling event, the location, type, and size of on-site source was determined (References 7 and 9; Figure 4).

After triangulating between sample points [LSS-1(2), LSS-4, LSS-7, LSS-5(6), LSD-3(4), LSS-17, LSS-16, and LSS-15], it was concluded that the contaminated soil source area is a polygon and covers about 4 acres. Acreage was plotted using Geographic Information System (GIS) mapping software (Figure 4).

#### 3.4 Conclusions

The site area contains elevated concentrations of metals and one organic compound, which could be explained by the former activities at the Lorraine Refinery. The waste is unconfined and could migrate off site via ground water pathway, surface water runoff, or in the air. The presence of elevated metals in the sediment samples closest to the site [LSD-3(4)], and from samples LSD-1 and 2 collected from Sand Creek, might be considered as an indicator of the migration of the contaminants to off-site surface waters (Reference 9; Figure 5).

#### 4. GROUND WATER PATHWAY

#### 4.1 <u>Hydrogeology</u>

According to the Creek County Soil Survey, the specific soil series on the Lorraine Refinery site are Stephenville and Darnell fine sandy loam with a 4-7 percent slope, oil waste land, and Verdigris silt loam (Reference 4).

The Stephenville and Darnell fine sandy loam, sloping, is a shallow upland soil that developed over reddish-yellow to red sandstone or interbedded sandstone and sandy shale. The parent materials were slightly acidic to neutral. The Stephenville Darnell fine sandy loams, sloping, are droughty and low in natural productivity. These soils are highly susceptible to erosion. About 60 percent of the acreage consists of Stephenville soils and 40 percent of Darnell soils. The Stephenville soil depth ranges from 20-40 inches. The first four inches of the Stephenville soil is a grayish-brown fine sandy loam with a weak granular structure and slight acidity. From 4-12 inches, the soil is a pale-brown light fine sandy loam that is very friable when moist and loose when dry and maintains a slight acidity. From 12-28 inches, the soil is a yellowish-red sandy clay loam with massive structure. At this point the soil is crumbly and friable when moist and slightly sticky when wet. The soil is porous and permeable, and maintains a medium acidity. From 28-35 inches, the soil is a yellow-red sandy clay loam that is friable, permeable, and contains small, soft fragments of slightly weathered sandstone with medium to slight acidity. The bedrock typically begins at 35 inches and is a yellowish-red sandstone that is slightly acidic to neutral. The depth of the Darnell soil ranges from 5-20 inches. The Darnell soil is a pale-brown, light, fine sandy loam that is structure less and slightly acidic to a depth of about 10 inches. From 10-16 inches, the Darnell soil is a medium acidic, reddish-yellow fine sandy loam with a lower part that is slightly heavier and contains small fragments of partly weathered sandstone. Past 16 inches, the soil is a neutral reddish-yellow bedrock (Reference 4).

Oil-waste land is listed as having contamination by oil and saltwater waste from oil wells. This land is typically gullied and eroded and bare of vegetation (Reference 4).

The Verdigris silt loam is mapped on flood plains of streams. The parent material consisted of slightly acid to weakly alkaline alluvial sediments washed from dark soils of the prairies. Runoff is slow and internal drainage is moderate. The soil is flooded one to three times per year. The surface layer of soil runs about 16 inches deep, and is a dark grayish-brown silt loam that is friable when moist and hard when dry, and maintains a slight acidity. From 16-36 inches, the soil is a dark grayish-brown clay loam that is crumbly and friable when moist and hard when dry. At this level, the soil is porous and permeable and maintains a slight acidity to neutral pH. From 36 inches on, the soil is a dark grayish-brown clay loam that is friable, permeable, and weakly alkaline (Reference 4).

The Lorraine Refinery sits on the Pennsylvanian-aged Barnsdall Formation. This formation is composed of fine-grained sandstone overlain by shale. Thickness ranges from 80 to 200 ft (Reference 4). At approximately 0.25 miles to the southeast of the refinery, the underlying Pennsylvanian-aged Wann Formation and underlying Iola Limestone are exposed. The Wann Formation varies in thickness from 40 to 180 feet and is comprised of shale and fine- to mediumgrained sandstone. The Iola Limestone ranges in thickness from 15 to 20 feet and consists of a calcareous fine-grained sandstone and limestone with some shale. Sand Creek appears to be the major drainage basin for the site. Sand Creek flows southward along the western side of the Lorraine Refinery site and begins flowing to the southeast at the southern boundary of this site. At approximately 0.25 miles to the southeast of the refinery Sand Creek is associated with Quaternary-aged alluvial deposits consisting of sand, silt, clay, and lenticular beds of gravel. Thickness in these deposits ranges from 5 to 50 feet (25 feet average). Because Sand Creek crosses the site, localized alluvium may be present at the refinery. A field of eight wells, which may be the public water supply for Bristow, Oklahoma, is located approximately 1.5 miles south of the refinery site. The average well is 200 feet deep and has a water level at 45 feet. The average yield from these wells is 25 to 50 gallons per minute (gpm). Water quality, obtained from Pennsylvanian rocks, is good with 500 mg/L or less of dissolved solids (Reference 4).

The Lorraine Refinery is located 2 miles from Little Deep Fork Creek, which is associated with the alluvial and terrace deposits of a groundwater recharge area. These deposits range in thickness from 10 to 50 feet. The yields from these aquifers are, generally, 10 to 500 (gpm) of good quality (less than 1,000 mg/L dissolved solids) water. Little Deep Fork Creek flows to the southeast, draining into the Deep Fork River, a tributary of the North Canadian River. Depth to shallow ground water is 12 to 20 feet, according to records of monitoring wells located within two miles of the site. Based on regional topography, flow direction of surface and shallow ground water is to the south/southeast. The Lorraine Refinery is located on the border between the recharge and potential recharge area of a major bedrock aquifer - the Pennsylvanian, Vamoosa Formation and Ada Group, comprised of fine- to coarse-grained sandstone irregularly interbedded with shale. A potential recharge area includes strata that may be in hydrological communication with the bedrock aquifer, so these regions should be protected as well as the recharge area proper. In 2000, 7.34 million gallons of freshwater per day were withdrawn from the Vamoosa-Ada groundwater aquifer, 75 percent of which was used for municipal purposes

and 25 percent for rural domestic and stock animal consumption. This quantity is significant and represents 10 percent of the fresh ground water withdrawal in Oklahoma for this year (Reference 4).

#### 4.2 Targets

Updated information regarding municipal water wells was obtained for the purposes of this SI and which differs from data gathered during the PA (Reference 4 and 10).

The site is located within the city limits of the City of Bristow. The City of Bristow obtains its municipal water supply from five groundwater wells, located about 1 - 2 miles west of the site. There are no municipal water wells contributing more than 40% of the total output of the system, which serves an overwhelming majority of the population of the area of interest (Reference 10).

Based on regional topography, flow direction of surface and shallow ground water is to the south/southeast (Reference 4).

In the vicinity of the site the shallow groundwater most likely migrates and discharges to the south into Sand Creek, thereby the groundwater may serve as a source of pollution for area surface water. The nearest drinking water well, which is designated as domestic, is located one mile west of the site in the direction perpendicular to groundwater flow; therefore, it is unlikely that contaminants from the site would reach the well. This well, after consideration of the mentioned above facts, is considered to be a secondary target. The rest of the groundwater wells, both public and domestic, within the 4-mile study radius are also considered secondary targets due to their locations and distance from the site. It was decided that sampling of the groundwater is not warranted for the purposes of this SI (References 4, 7, 10).

The total population served by private wells is described in the table below. The numbers were arrived at by multiplying the number of wells by the estimated average number of persons (2.53) within each household in Creek County (References 4).

Private Wells

Distance from Site (mi)	# of Wells	Est. Population Served by Private Wells
On-site	0	0
0 – 1/4	0	0
1/4 - 1/2	0	0
1⁄2 - 1	0	0

1 - 2	4	10.12
2 – 3	16	40.48
3 – 4	26	65.78
Total	46	116.38

There are five groundwater wells, that compromise the City of Bristow public water supply system, located about 1-2 miles west, northwest, and southwest of the site, in the direction opposite and perpendicular to groundwater flow. There are no public water wells contributing more than 40% of the total output of the system, which serves an overwhelming majority of the population of the area of interest. The population was calculated by multiplication of the number of households connected to the public water system by the average number of persons per household (Reference 10).

Public Wells

Distance from Site (mi)	# of Wells	Est. Population Served
		by Public Wells
On-site	0	0
0 – 1/4	0	0
1/4 - 1/2	0	0
½ - 1	0	0
1 - 2	5	3869
2 – 3	0	0
3 – 4	0	0
Total	5	3869

#### 4.3 Analytical Results

Based on the above mentioned information ground water samples were not collected for the purposes of this SI.

#### 4.4 Conclusions

Primary target wells were not identified within the study area. Ground water samples were not collected for the purposes of the SI due to the locations of private and public wells. In the vicinity of the site the groundwater most likely migrates and discharges to the South into the Sand Creek, thereby the groundwater may serve as a source of pollution for area surface water.

#### 5. SURFACE WATER PATHWAY

#### 5.1 Hydrology

The drainage pattern for the northern portion of the site is to the south. The drainage pattern for the southern portion of the site is generally west. One intermittent stream exists on the site which flows east to west and links into Sand Creek. This point where the intermittent stream joins Sand Creek is likely the most significant probable point of entry (PPE). The PPE occurs in the NE corner of the NE corner of S30 T16N R9E. Sand Creek meanders approximately 2 miles east until it merges with Little Deep Fork Creek, which is the third surface water body within fifteen miles downstream of the PPE. (Reference 4, Figure 3)

According to gauging station #07243500 located in the NW ¼ of the SW ¼ of S20 T14N R12E in Okmulgee County, approximately 25 miles southeast from the site, the annual flow rate of the Deep Fork River is 806 cfs. The average annual precipitation in the area is about 37 inches. The 2-year, 24-hour rainfall is about 3.8 inches. The site is not located within the 100-year flood plain (Reference 4).

#### 5.2 Targets

According to the State of Oklahoma, Sand Creek is considered a Habitat Limited Aquatic Community, and a Secondary Body Contact Beneficial Use, as well as having agricultural and aesthetic beneficial uses. Little Deep Fork Creek downstream from Sand Creek is considered a Warm Water Aquatic Community, and a Primary Body Contact Beneficial Use, as well as having agricultural and aesthetic beneficial uses. The Oklahoma Department of Wildlife Conservation lists the Heyburn Wildlife Management Area within the 15-mile target distance. This area and its associated watershed are considered to be sensitive areas (Reference 4).

Several species have been identified within the study area as endangered: American Burying Beetle (*Nicrophorus americanus*), and Interior Least Tern (*Sterna antillarum*). Species identified as threatened or vulnerable are: Woodchuck (*Marmota monax*), Prairie Mole Cricket

(*Gryllotalpa major*), and Bachman's Sparrow (*Aimophila aestivalis*). There are no drinking water intakes associated with the surface water pathway (Reference 4).

#### **5.3** Sample Locations

Six sediment samples were collected during this SI. Two sediment samples were collected from the perennial stream (Sand Creek) west of the site: One from the southern portion of the stream, downstream from the probable point of entry (PPE), and one at the PPE. One sample was collected at the 15-mile downstream location, one collected upstream of the site, and two collected from an intermittent stream along the eastern border of the site, which flows into Sand Creek. Actual sample locations, time of collections, and justification of the samples are described in Table 1 (References 7 and 11, Figures 2 and 3).

#### **5.4** Analytical Results

When compared to the background sediment sample LSD-5, sample LSD-1 exhibited elevated levels of copper, sample LSD-2 exhibited elevated levels of copper and lead.

LSD-3(4) collected at an intermittent stream near the east boundary of the site exhibited the greatest levels of lead and zinc found in the samples that represent the surface water pathway.

(Reference 9, Figures 4 and 5). The analytical data for the sediment samples are presented in Tables 2, 3, and 4).

#### 5.5 <u>Conclusions</u>

The presence of elevated metals in the sediment samples LSD-1, 2, 3(4) might be considered as an indicator of the migration of the contaminants from the site into Sand Creek. Results for sample LSD-3(4) indicate a possible migration of contaminants into an intermittent stream along the eastern boundary of the site. Samples were not collected where this intermittent stream converges with Sand Creek. The analytical results of the sample collected from the 15-mile downstream location segment of Little Deep Fork Creek does not shown elevated levels of the contaminants attributed to the site. (Reference 9, Figures 2, 3, 4, and 5)

#### 6. SOIL EXPOSURE PATHWAY

#### 6.1 Physical Conditions

The site is the former location of the Lorraine Refinery, containing multiple storage tanks and refinery operation buildings. All refinery tanks and buildings have been leveled. The land is primarily pavement, church buildings, grasses, and trees. The southern portion of the site is outlined by trees and Sand Creek. There are multiple areas of stressed vegetation, barren areas, and visible black tarry waste deposits. The northern portion of the site is well vegetated, however the soil underneath the vegetation appears contaminated in addition to copious barren areas of black hard material of hydrocarbon nature (Reference 4).

The site covers approximately 15 acres. The area is bounded to the south and east by the St. Louis and San Francisco Railroad, to the west by Sand Creek and highways 66 and 48, and the property extends 5.448 acres north of E0810 road. The property is divided into a northern portion

and southern portion by E0810. The northern portion of the site is rural, with one residence, while the southern portion of the site is utilized by the First Assembly of God Church and one residence. Site access is not controlled due to lack of fences on the property (Reference 4).

#### 6.2 Targets

There are two residences located on-site. One located next to the church on the southern portion of the site, and one residence on the northwest portion. No other residences are within 200 feet of the site. There are no businesses, schools or daycare centers located within 200 feet of the site (Reference 4).

#### **Sample Locations**

Eighteen surface soil samples were collected from the former refinery area and one background sample collected outside the influence of the site. Eight samples were collected from the southern portion of the site and ten collected from the northern portion. Samples were collected near former locations of storage tanks and where impact from waste was visible. One sample was collected near the main church building, at children's play area. Soil samples were taken in order to determine whether the soil is contaminated and if so, to what extent (Reference 7). Soil samples locations are described in Table 1 and depicted in Figures 2 and 3.

#### 6.4 **Analytical Results**

Soil samples collected during the SI were analyzed for total metals and the volatile and semi-volatile organics (Reference 2, 3, and 7). A concentration greater than three times background for arsenic, chromium, copper, lead, nickel, zinc, and phenanthrene, was detected in many soil samples collected during the SI, including one sample collected from the children's play area near the church on site (References 9, Figures 4 and 5). The analytical data for the soil samples are presented in Table 2.

#### 6.5 Conclusions

After triangulating between sample points (LSS-1(2), LSS-4, LSS-7, LSS-5(6), LSD-3(4), LSS-17, LSS-16, and LSS-15), it was concluded that the contaminated soil source area has the shape of a polygon and covers about 4 acres. Acreage was plotted using Geographic Information System (GIS) mapping software (Reference 9, Figures 4 and 5).

#### 7. <u>AIR PATHWAY</u>

#### 7.1 Site Conditions

It is likely that air emissions occurred during the operational period of the Lorraine Refinery; however, the only emissions of concern currently at the site are contaminated soil particles and volatile organics that could become airborne. No releases to the air, water, or soil were observed nor were any unusual odors detected during the on-site reconnaissance of the site (References 4).

#### 7.2 Targets

The five people on-site are considered the nearest individuals. The estimated population and wetland acreage within 4 miles of the site is described in the following table. The estimated population between the site and 1/4-mile radius was arrived at by multiplying the number of residences by the estimated average number of persons (2.53) per household in Creek County (Reference 4).

#### **Estimated Population and Wetland Acreage**

Distance from site (mi)	Estimated Population	Estimated Wetland Acreage
On-site	5	5.37
0 - 1/4	143	11.03
1/4 - 1/2	502	7.18
1/2 - 1	2185	49.75
1 – 2	2042	183.43
2-3	251	339.88
3 – 4	826	204.62
TOTALS	5954	801.26

Populations within certain geographic areas were determined by utilizing census data and GIS mapping software (Reference 4). Differences in total population within four miles of the site utilizing ground water versus census population data could be attributable to domestic/private wells not reported (References 4 and 10).

#### 7.3 <u>Sample Locations/Analytical Results</u>

Since air sampling is outside the scope of a SI, no formal air monitoring program was conducted and no air samples were collected.

#### 7.4 Conclusions

A release to the air pathway has not been documented at the site, and no hydrocarbon odor was detected during the sampling event.

#### 8. <u>SUMMARY AND CONCLUSIONS</u>

The Lorraine Refinery site is a historical refinery in Bristow, Oklahoma. The site passed through various refinery co-operations from 1915 through 1937.

The site area contains elevated concentrations of metals and one organic compound, which can be explained by the former activities at the Lorraine Refinery. It is estimated that approximately 4 acres, including the church property and its residence, is covered by contaminated soil. The waste is unconfined and could migrate off site via ground water pathway, surface water runoff, or in the air. The presence of elevated metals in sediment samples collected from low-lying areas to the west and on the eastern border might be considered as an indicator of the migration of the contaminants from the site into Sand Creek. The final conclusion as to the migration of contaminants into Sand Creek requires an additional investigation.

Considering the fact that the Lorraine Refinery became part of H. F. Wilcox Oil and Gas Company in 1937 as part of an expansion process for Wilcox refining operations, it is proposed for further investigations to consider both refineries as one site - H. F. Wilcox Oil and Gas Company.

## **TABLES AND FIGURES**

**Table 1: Sample Collection** 

Sample Number	Sample Type	Location and Justification	Date	Time
LSS-1	Surface	Former distillate tank location	04.22.09.	9:44
LSS 1	Soils	Waste and stressed vegetation observed	01.22.07.	2.11
LSS-2	Surface	Former distillate tank location	04.22.09.	9:44
	Soils	Duplicate sample of LSS-1	01.22.05.	<i>y</i>
LSS-3	Surface Soils	Playground area near church	04.22.09.	9:50
LSS-4	Surface	Former fuel oil storage area	04.22.09.	9:47
	Soils	Waste and stressed vegetation observed		
LSS-5	Surface	Former storage tank area	04.22.09.	10:18
	Soils	Waste and stressed vegetation observed		
LSS-6	Surface	Former storage tank area	04.22.09.	10:18
	Soils	Duplicate sample of LSS-5		
LSS-7	Surface	Southwest area of site	04.22.09.	10:32
	Soils	Waste and stressed vegetation observed		
LSS-8	Surface	Former fuel oil storage tank location	04.22.09.	9:45
	Soils	Waste and stressed vegetation observed		
LSS-9	Surface	Northeast corner of site	04.22.09.	10:12
	Soils	Waste and stressed vegetation observed		
LSS-10	Surface	North end of site	04.22.09.	9:59
	Soils	Waste and stressed vegetation observed		
LSS-11	Surface	North end of site	04.22.09.	10:16
	Soils	Waste and stressed vegetation observed		
LSS-12	Surface	Former crude oil storage tank location	04.22.09.	10:31
	Soils	Waste and stressed vegetation observed		
LSS-13	Surface	Northwest corner of site	04.22.09.	10:22
	Soils	Waste and stressed vegetation observed		
LSS-14	Surface	Former fuel storage tank location	04.22.09.	9:52
	Soils	Waste and stressed vegetation observed		
LSS-15	Surface	Low-lying area south of dyke	04.22.09.	10:12
	Soils	Waste and stressed vegetation observed		
LSS-16	Surface	Southeast corner of north portion of site	04.22.09.	10:04
	Soils	Stressed vegetation		
LSS-17	Surface	ce Northeast corner of south portion of site 04.22.0		9:54
	Soils	Stressed vegetation		
LSS-18	Surface	South of main entrance of site	04.22.09.	9:37
	Soils	Waste and stressed vegetation observed		
LSS-19	Surface	Near parking lot of turnpike entrance north	04.22.09.	11:43

	Soils	of site		
		Background Sample		
LSD-1	LSD-1 Surface Sand Creek, southern end of site, east of		04.22.09.	11:22
	water	large fuel oil storage tank and cooling		
	Sediment	pond.		
		Possible contamination from surface water		
		migration		
LSD-2	Surface	Merger from intermittent waters and Sand	04.22.09.	11:18
	water	Creek.		
	Sediment	Possible contamination from surface water		
		migration		
LSD-3	Surface	Ditch south of church that parallels railroad	04.22.09.	10:14
	water	Possible contamination from surface water		
	Sediment	migration		
LSD-4	Surface	Ditch south of church that parallels railroad	04.22.09.	10:14
	water	Duplicate of LSD-3		
	Sediment			
LSD-5	Surface	Upstream of site, point where Sand Creek	04.22.09.	11:43
	water	crosses Highway 48/66		
	Sediment	Upstream sample, outside the influence of		
		surface water from site		
LSD-6	Surface	15-mile downstream sample	04.22.09.	10:30
	water			
	Sediment			

20 Site Characterization Sample Locations 2 Background Samples 3 QA/QC Samples

TABLE 2: ANALYTICAL RESULTS FOR CONTAMINATED SOIL SAMPLES (ppm)\*
COLLECTED DURING THE SI
LSS-#.
BACKGROUND SAMPLE: LSS-19.

Sample ID	# 19	# 1(2)	#3	# 4	# 5(6)	#7	# 15
Substance							
Arsenic	1.3	-	-	-	5.1	-	12.5
Chromium	4.4	-	-	-	13.6	23.5	-
Copper	5	-	-	-	-	96.5	-
Lead	11.5	44.3	155	513	52.1	-	-
Nickel	2.5	-	13.5	-	11.2	11	14
Zinc	14	-	43.8	-	-	-	63.2

TABLE 2(cont.): ANALYTICAL RESULTS FOR CONTAMINATED SOIL SAMPLES (ppm)\* COLLECTED DURING THE SI ER-SS-#.

BACKGROUND SAMPLE: LSS-19.

Sample ID	# 19	# 16	# 17	#18	
Substance					
Chromium	4.4	-	118	2.0	
Lead	11.5	-	89.5	-	
Nickel	2.5	8.7	9.8	-	
Zinc	14	114	119	-	
Phenanthrene	<340.0	-	862	-	

TABLE 3: ANALYTICAL RESULTS FOR SEDIMENT SAMPLES (ppm)\* COLLECTED DURING THE SI AT THE INTERMITTENT STREAM LSD-3(4)
BACKGROUND SAMPLE: LSS-19

Sample ID	LSS-19	LSD-3(4)
Substance		
Lead	11.5	37.2
Zinc	14	79.5

TABLE 4: ANALYTICAL RESULTS FOR SEDIMENT SAMPLES (ppm)\* COLLECTED DURING SI AT SAND CREEK
LSD-#
BACKGROUND SAMPLE: LSD-5

Sample ID	# 5	# 1	# 2	# 6
Substance				
Copper	<1.00	2.5	2.8	-
Lead	2.5	-	9.6	-

<sup>\*</sup> The above information represents samples which showed elevated levels of contaminants (i. e. 3 x backgrounds). The laboratory analyses for all sample points are provided in Reference 9. The detection limits for SEL are provided in its Quality Assurance Plan (Reference 8).

**Figure 1: Site Location Map** 

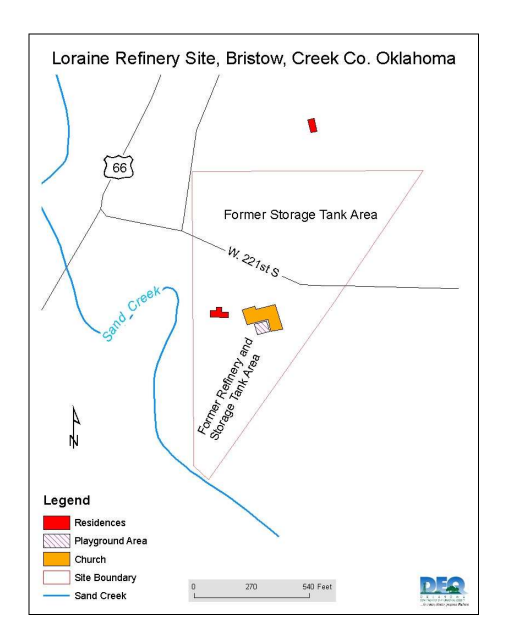


Figure 2: Sample Locations
Site-wide Surface Soil and Sediment

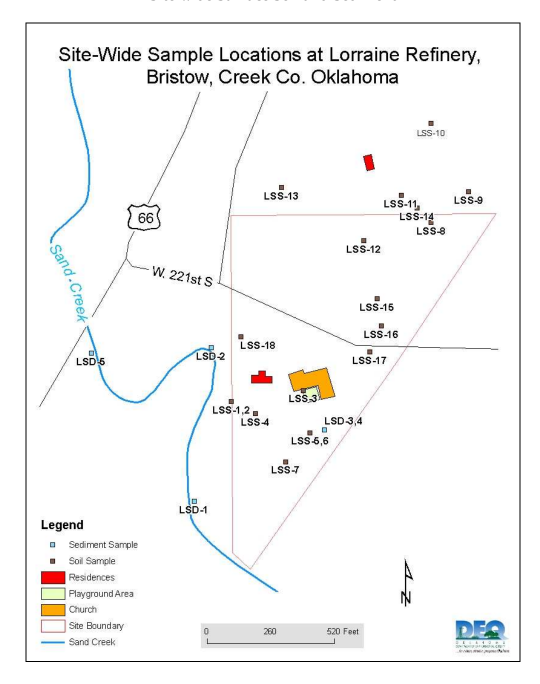
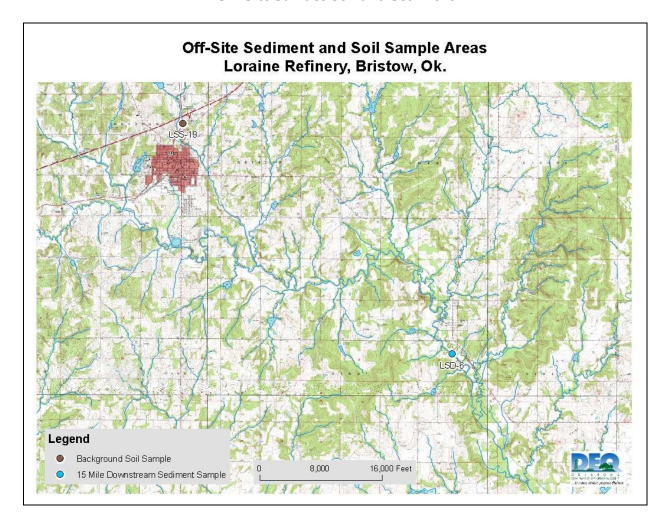


Figure 3: Sample Locations Off-Site Surface Soil and Sediment





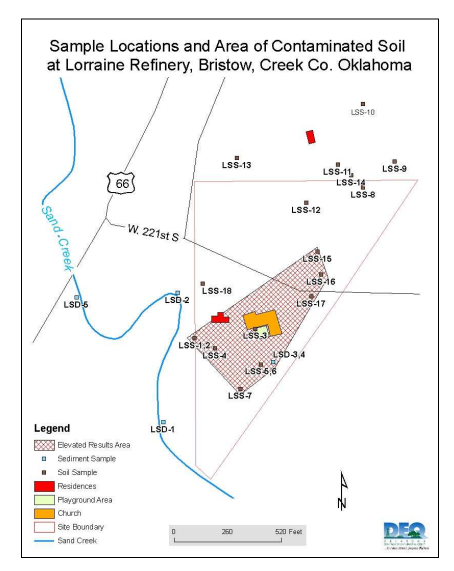
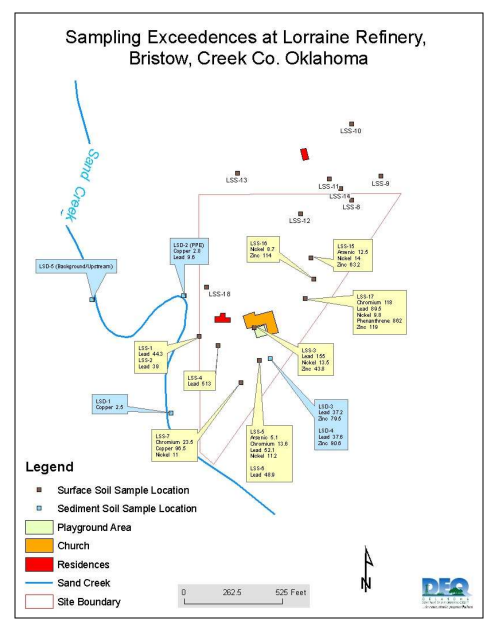


Figure 5: Sample Exceedences



## **Photo documentation**

Photographer: Hal Cantwell Date: 4/22/09 Direction: Northeast



Comments: Background Surface Soil Sample Collection north of Site

Photographer: Hal Cantwell Date: 4/22/09 Direction: West



Comments: Sample collection from Playground area near church

Photographer: Hal Cantwell Date: 4/22/09 Direction: Northeast



Comments: Sample collection from intermittent stream on eastern border of site

Photographer: Randy Brown Date: 4/22/09 Direction: North



Comments: Surface Soil Sample. Waste is visible surrounding sample jars

#### **REFERENCE LIST**

- 1. U. S. Environmental Protection Agency. *Guidance for Performing Site Inspections under CERCLA Interim Final*. EPA/540-R-92-021. September 1992.
- 2. State of Oklahoma, Department of Environmental Quality (ODEQ). *Quality Assurance Project Plan (QAPP) for Site Assessment Unit FFY-09.* September 9, 2008.
- 3. Johnson, Donald L., U.S. Environmental Protection Agency, Region 6. *A letter to Gayle Bartholomew*. November 10, 2008.
- 4. ODEQ. *Preliminary Assessment of the Lorraine Refinery, Creek County, Oklahoma*. September 28<sup>th</sup>, 2008.
- 5. ODEQ. *Preliminary Assessment of the Wilcox Refinery, Creek County, Oklahoma*. December 15<sup>th</sup>, 1994.
- 6. U.S. Department of Agriculture, Soil Survey of Creek County, Oklahoma. May, 1959.
- 7. ODEQ. Site Inspection and Analysis Plan, Lorraine Refinery, Creek County, Oklahoma. March 24, 2009.
- 8. ODEQ . State Environmental Laboratory. *Quality Assurance Plan.* State Fiscal Year 2009. January 1, 2009.
- 9. ODEQ. State Environmental Laboratory. Report of Analysis by Metal Laboratory. Report of Analysis by Gas Chromatograph with Mass Spectrometer detection (GCMS) Laboratory. May June, 2009.
- 10. Record of Communication with Steve McGuire, City of Bristow, Oklahoma. August 3, 2009.
- 11. ODEQ. Lorraine Refinery, Site SI Field Logbook. April 22, 2009.

# **REFERENCES**

# Reference 1

Office of Emergency and Remedial Response Washington DC 20460 EPA/540-R-92-021 PB92 -963375 September 1992

Superfund

9345.1-05



# **Guidance for Performing Site Inspections Under CERCLA**

Interim Final



# Reference 2



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 6 1445 ROSS AVENUE, SUITE 1200 DALLAS, TX 75202-2733

September 9, 2008

Ms. Subi John
Site Assessment Unit
Land Protection Division
Department of Environmental Quality
707 North Robinson
P.O. Box 1677
Oklahoma City, Oklahoma 73101-1677

RE: Quality Assurance Project Plan (QAPP) QTRAK # Q-08-522 for Oklahoma Department of Environmental Quality - Site Assessment Unit.

Dear Ms. John:

The Fiscal Year 2009 Quality Assurance Project Plan for Oklahoma Department of Environmental Quality - Site Assessment Unit has been reviewed and is approved. This QAPP will expire one year from the date of my signature. Enclosed is a signed approval page for your records.

If you have any questions or concerns, please feel free to contact me at (214) 665 - 3178.

Sincerely,

Philip Ofosu

Site Assessment Manager

Enclosure

cc: Don Johnson, 6MD

Walt Helmick, 6SF-D Kathy Gibson, 6SF-VC

# QUALITY ASSURANCE PROJECT PLAN for

# Site Assessment Unit Scope of Work FFY 2009

STATE OF OKLAHOMA
DEPARTMENT OF ENVIRONMENTAL QUALITY
LAND PROTECTION DIVISION
SITE REMEDIATION SECTION
SITE ASSESSMENT UNIT

Quality Management Plan EPA QTRAK # 08-148

## **Title and Approval Sheet**

DEQ Site Assessment Unit Leader	Hal Cantwell	08/24/08 Date
DEQ Remediation Unit QA Coordinator	Subi John	8/29/08 Date
DEQ Quality Assurance Officer	Karen Khalafian	8/29/08 Date
DEQ Site Remediation Section Manager	Amy Brittain	8/29/08 Date
EPA-Region 6 Site Assessment Manager	Phily of Philip Ofosu	9/9/08 Date



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

#### REGION 6 1445 ROSS AVENUE, SUITE 1200 DALLAS, TX 75202-2733

November 10, 2008

Ms. Gayle Bartholomew Environmental Grants Administrator Office of the Secretary of Environment 3800 North Classen Boulevard Oklahoma City, OK 73118

Dear Ms. Bartholomew:

The Region 6 Quality Assurance Staff has reviewed the updated Quality Management Plan (QMP) for the Oklahoma Department of Environmental Quality (ODEQ), which was assigned the QTRAK number 09-039. Since the QMP, as per your letter dated October 22, 2008, the QMP has only had minor changes since it was last approved, the QA Staff has recommended that the revised document be approved as submitted.

I have enclosed six originals of the QMP signature page, with my approval signature, for your and ODEQ's records. We appreciate your and ODEQ's efforts in keeping this document current. If you or OCC have any questions or concerns, Dr. Romig, who reviewed your QMP, may be reached at (214) 665-8346, or I may be reached at (214) 665-8343.

Sincerely yours,

Donald L. Johnson

Region 6 Quality Assurance Manager

enclosures

cc: Tim Herfel (6WQ-AT)

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY QUALITY MANAGEMENT PLAN (QMP) For State FY 2009—FY 2010

Effective: (Date of EPA Approval)

ODEQ QMP Revision: 0 Date: 10/10/08 Page 3

#### **APPROVALS**

Name	Title	Division	Signature	Date
Steven A. Thompson	Executive Director		Tenny Douges	10-10-08
Eddie Terrell	Division Director	Air Quality	EUIL	10/10/08
Scott Thompson	Division Director	Land Protection	Soh	10-10-0
Gary Collins	Division Director	Environmental Complaints & Local Services	Sandall	19/0/05
David Dyke	Division Director	Administrative Services	odel	10/10/08
Jon Craig	Division Director	Water Quality	and Cras	10/10/28
Judith A. Duncan	Division Director	Customer Services (	Judit solven	10/10/08
Joe Mashburn	QA Coordinator	Air Quality	Denpelou	10/10/08
Keisha Cornelius	QA Coordinator	Land Protection	Michelle Orbe	10/10/08
Subi John	QA Coordinator	Land Protection	Lifel	18/18/08
Hillary Young	QA Coordinator	Land Protection	Therang year	10-10-08
Amber Brawdy	QA Coordinator	Land Protection	and Brands	10/10/08
Roy Walker	QA Coordinator	Administrative Services	Ry 10. Wille	10/10/8
Karen Miles	QA Coordinator	Water Quality	Jan Males	19/1908
April Beltz	SEL QA Officer	Customer Services	Bull	10/10/08
Karen Khalafian	QA Officer	Land Protection	Jan Shelon	10/10/08

Kara Williams Environmental Programs Manager/QA Officer Office of the Secretary of Environment

Donald L. Johnson Region 6 Quality Assurance Manager U. S. Environmental Protection Agency aw Wlamos Signature

Signature

Date



# STATE OF OKLAHOMA OFFICE OF THE SECRETARY OF ENVIRONMENT

# Memorandum

November 20, 2008

To:

Karen Khalafian, Oklahoma Department of Environmental Quality

From:

Gayle Bartholomew

Re:

Quality Management Plan (QMP) – QTRAK #09-039

The attached letter from U.S. EPA approves DEQ's Quality Management Plan. Also enclosed are fully executed signature pages. The plan will remain in effect for one year from the date of Mr. Johnson's signature. Updates or a revised plan will be submitted to EPA in October 2009. If you have any questions or need additional information, please do not hesitate to contact me by phone at (405) 530-8996 or email <a href="mailto:gnbartholomew@environment.ok.gov">gnbartholomew@environment.ok.gov</a>.

Enc.

#### PRELIMINARY ASSESMENT

of the

#### LORRAINE REFINERY SITE

#### Located near

#### BRISTOW, CREEK COUNTY, OKLAHOMA

#### September 28, 2008

#### STATE OF OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

#### Prepared by:

Vanessa Peterson, Land Protection Division Intern

WMMMA KPHUTAN

Pamela Turner, Land Protection Division Intern

Yanela Gunel

**Reviewed by:** 

Karen Khalaflan, Environmental Programs Specialist III

Approved by:

Hal Cantwell, Environmental Programs Specialist IV

# PRELIMINARY ASSESSMENT of the WILCOX OIL COMPANY

# located in BRISTOW, CREEK COUNTY, OKLAHOMA

#### STATE OF OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

Prepared by:

David A. Cates, Environmental Specialist

Reviewed by:

Rita Kottke, Senior Environmental Specialist

Approved by:

Hal Cantwell, Environmental Specialist Supervisor

SOIL SURVEY

# Creek County Oklahoma



UNITED STATES DEPARTMENT OF AGRICULTURE
Soil Conservation Service
In cooperation with the
OKLAHOMA AGRICULTURAL EXPERIMENT STATION

message to acakly granular structure; friable when moist, bery hard and compact when dry; slightly acid.

\* to 21 notes, grayish-brown heavy clay, mottled with a three hard and yellowish brown; weak blocky structure; Core compact and very sticky when moist, extremely hard when five very slowly permeable; medium acid.

1 in 12 inches is, mottled gray and light olive-brown heavy class very sticky and stiff when wet; very slowly per-

me able. lightly acid in upper part, neutral in lower part.

the thickness of the surface soil ranges from about 18 inches, and the texture ranges from very fine form to loam. On a few low sandy mounds the the face and is fine sandy loam 18 to 30 inches thick. The shoul layer ranges from dense clay to compact, slowly seasable and clay; in places it contains pockets and here of andy loam.

te and management (Capability unit IIs-1).—This said is not susceptible to erosion. Fertility is low to The soil remains wet and cold late in the spring, and when it dries the surface soil crusts and bakes. If the soil is not worked at exactly the right moisture consent large clods form that make it very difficult to assistant a good seedbed.

This soil is not well suited to most common field crops, that it is moderately well suited to native hav or pasture. Most of it is now used for pasture. About one-third of who and is used for crops, mostly cotton, corn, and sor-This soil is in the Claypan prairie range site.

#### Oil waste land

Oil-waste land (Oa). -The areas mapped in this miscelbecomes land type have been practically ruined for agriadd and use by oil and salt-water waste from oil wells. they are more or less gullied and eroded and are almost there of vegetation. They range in size from about one ... b to several acres.

the and management (Capability unit VIII).—This fand is of no value for crops or pasture in its present condition. Some of the less strongly sloping and less a verely gullied areas may eventually be revegetated by means if no more oil or salt-water waste is dumped on them.

#### Okemah series

These soils have developed from weakly alkaline shales toping shallow valleys. They are moderately well durined, dark colored, and slightly acid. They have a dark colored, crumbly and granular surface soil and upper adisoil. Their lower subsoil is mottled olive-yellow and compact clay.

Okemah soils are not mapped separately in Creek tounty. They are closely associated with soils of the Dennis series in some places and with soils of the Woodson eries in others, and are mapped in units with soils of one or the other of these series. The Woodson soils differ from the Okemah soils in being dark gray and having a The Dennis soils, where they are associated with the Okemah soils, lie in slightly higher positions and larve developed from less clayey materials. The Dennis oils are browner than the Okemah soils, and they have more rapid runoff and internal drainage.

A profile of an Okemah soil as mapped with the Woodon soils is described under Okemah and Woodson clay loams, and a profile of an Okemah soil as mapped with Dennis soils is described under Dennis and Okemah loams,

gently sloping.

Okemah and Woodson clay loams (0 to 1 percent slopes) (Ob).—These two soils occur intermixed in small areas or separately in areas of several acres. Woodson clay loam occupies the nearly level, usually lower-lying parts of shallow valleys, and Okemah clay loam the gently sloping, slightly higher surrounding areas, but the two soils are so closely associated that it is not practical to map them separately. They merge with little or no difference in surface appearance. The parent materials of both soils are olive or olive and yellow weakly alkaline clays and shales. The mapping unit occurs mostly in shallow valleys near Kiefer, Mounds, and Edna. Runoff is slow to moderate, and internal drainage is very slow. The native vegetation was tall grasses, mainly big bluestem, little bluestem, side-oats grama, and Indiangrass.

Profile of Okemah clay loam near Mounds in the

SW4SW4 sec. 17, T. 16 N., R. 12 E.:

0 to 15 inches, dark-gray clay loam, lower part slightly mot-tled with brown; granular and friable when moist, very hard when dry; surface crusts in cultivated fields on drying; slightly acid.

15 to 20 inches, dark grayish-brown silty clay loam, slightly mottled with brownish yellow and strong brown; crumbly and friable when moist, sticky and plastic when wet; moderately permeable; slightly acid.

20 to 35 inches, mottled grayish-brown and light olive-brown heavy clay; very sticky and stiff when wet, extremely hard when dry; compact and very slowly permeable; neutral.

35 to 48 inches+, mottled light-gray and olive-yellow clay; very compact; very slowly permeable; weakly alkaline.

The texture of Okemah clay loam ranges from loam to clay loam. The depth to the heavy clay layer ranges from 18 to 25 inches. A few shotlike concretions of iron oxide occur in the two clay layers.

Profile of Woodson clay loam about 1 mile south of Kiefer in the SW\(\frac{1}{2}\)SW\(\frac{1}{2}\) sec. 28, T. 17 N., R. 12 E.:

0 to 12 inches, dark-gray clay loam; the 6-inch plow layer is slightly lighter in color; crumbly and friable when moist, very hard when dry; surface crusts on drying; slightly acid.

12 to 22 inches, dark-gray heavy clay, faintly mottled with brown; very compact claypan; very sticky and stiff when wet; very slowly permeable; slightly acid to neutral.
22 to 38 inches, dark grayish-brown clay, mottled with yellowish brown; very compact; extremely hard when dry; very clayby permeable; was the ellering.

slowly permeable; weakly alkaline.

38 to 46 inches+, mottled gray, olive-brown, and yellowishbrown clay or shaly clay; contains a few crystals of gypsum and small shotlike concretions of iron oxide; alkaline but not calcareous.

The thickness of the surface soil ranges from 10 to 14 inches. Considerable mottling occurs in the upper subsoil in the areas that grade toward the Okemah soil.

Some small areas of Parsons silt loam near Kiefer are included in this mapping unit. These areas have a dark gravish-brown silt loam surface soil 12 inches thick, which rests on a mottled grayish-brown, strong-brown, and pale-yellow claypan subsoil. The Parsons soils are not extensive enough in Creek County to be mapped separately and are not described in this report.

Use and management (Capability unit I-4).—The two soils in this mapping unit are the darkest colored and finest textured soils of the prairies. They are the most fertile and productive soils for common field crops that occur in the uplands of this county. Okemah clay loam is slightly more productive than Woodson clay loam. Both soils have a moderately high water-holding capacity

These inclusions consist of 10 to 18 inches of light-brown tine sandy loam over dark gravish-brown silt loam or clay loum, overlain by recent deposits of lighter colored, undier soil materials.

se and management (Capability unit IIIw-1).—This oil is moderately productive. It is easily worked and fairly resistant to drought. It is not susceptible to erosion, but some material may be deposited on the surface by flood waters. Cropping is hazardous because most areas are flooded several times a year.

This soil is moderately well suited to crops and, in spite of the flood hazard, about one-fifth of the area is cropped. Cotton, corn, and sorghums are the chief crops. This soil is well suited to pasture, and about one-third is used for this purpose. Nearly half has been left in native forest. The soil is in the Loamy bottom-land range site.

#### Reinach series

Soils of the Reinach series developed from alkaline to calcareous, reddish, silty to moderately sandy alluvium on low, nearly level stream terraces. They are moderately productive soils and easily worked. They are well suited to all general crops of this area, including alfalfa.

The Reinach soils have a brown to reddish-brown friable surface soil and a silty to moderately sandy subsoil. They are similar to the Yahola soils that occur on the present flood plains, but the Reinach soils lie a little higher and are above ordinary overflow. Their surface soil is darker than the Yahola surface soil, and is alkaline, though usually noncalcareous. Only one Reinach soil is mapped in Creek County.

Reinach very fine sandy loam (0 to 1 percent slopes) (Ra).—This soil occurs on low terraces or benches a few feet higher than the flood plains of the Cimarron River. It developed from reddish, silty to moderately sandy, alkaline, calcareous alluvial sediments. Prairie grasses and scattered elm, hackberry, pecan, and oak trees were Runoff is slow, and internal the native vegetation. drainage is moderate to rapid.

Profile of Reinach very fine sandy loam about 3½ miles north of Drumright on a low terrace of the Cimarron

River:

0 to 14 inches, reddish-brown very fine sandy loam; the 6-inch plow layer is light reddish brown; weak granular structure;

very friable; neutral.

14 to 46 inches+, light reddish-brown very fine sandy loam that contains thin strata of reddish-brown and brown silt loam in lower part; friable; very permeable; neutral.

The surface soil ranges from brown to light reddish brown in color and from fine sandy loam to silt loam in texture. Some small areas next to more strongly sloping Teller soils have an overwash of light-brown, slightly acid fine sandy loam, 4 to 10 inches thick.

Use and management (Capability unit I-1).—This soil is well suited to crops and pasture. Most of it is cultivated. Corn, cotton, sorghums, and alfalfa are the principal crops. This soil is easily worked and is not susceptible to erosion. It is in the Loamy bottom-land range site.

#### Roebuck series

Soils of this series consist of only slightly modified clayey alluvium washed from prairie soils that developed over redbeds. The alluvial deposits are alkaline to weakly calcareous. The native vegetation was forest. Both runoff and internal drainage are slow to very slow. Most areas are too poorly drained or too frequently flooded to be suitable for cropping unless artificially drained and protected from floods.

The surface soil is reddish brown. The subsoil is reddish clay, slightly mottled with brown and gravish brown. Roebuck clay is the only soil of this series that is mapped in Creek County.

Roebuck clay (0 to 1 percent slopes) (Rb).—This soil occupies parts of the flood plain of the Deep Fork River, where the channel is choked or partly filled by silting. It developed from clayey and silty, alkaline or calcareous, reddish alluvium. A native forest of elm, hackberry, oak, willow, pecan, and cottonwood covers these areas.

This is a poorly drained soil. Both runoff and internal drainage are very slow. The level flood plains are subject to frequent floods. This soil is not susceptible to erosion, but most areas are rapidly being covered with silt.

Profile of Roebuck clay:

0 to 20 inches, reddish-brown clay; moderately crumbly when moist, very sticky and plastic when wet; weakly alkaline. 20 to 45 inches+, reddish-brown heavy clay, slightly mottled with other shades of brown and some grayish brown; very sticky and stiff when wet, very hard when dry; slowly permeable; weakly calcareous.

Small areas have recent deposits of reddish-brown or brown, alkaline or calcareous, somewhat stratified clay loam and clay, 5 to 15 inches thick. In some places the subsoil below about 30 inches is stratified with brown clay

loam and dark-gray calcareous clay.

Use and management (Capability unit Vw-1).—Nearly all of this soil is still in woodland. It is very fertile and would be highly productive if it were drained and protected from flooding, but drainage and flood protection are so difficult as to be almost impossible. Clearing underbrush and culling trees to allow native pecan orchards and bermudagrass pastures to develop may be practical. This soil is in the Heavy bottom-land range

#### Stephenville series

Soils of this series are of medium depth over the parent materials of soft reddish sandstone or interbedded sandstone and sandy shale. They developed under a scrubby forest of mixed blackjack oak and post oak. Scattered coarse grasses grew in open areas.

These soils are slightly acid. They have a light-colored friable sandy surface layer and a yellowish-red or red friable sandy clay loam subsoil. The subsoil grades into the parent material, usually at a depth of less than 3 feet.

The Stephenville soils occupy nearly level to moderately sloping areas and are closely associated with the very shallow Darnell soils. The two soils are similar in surface appearance, but the Stephenville soils are 20 to 36 inches deep and the Darnell soils are 5 to 20 inches deep over sandstone. Sandstone outcrops are common in both.

In this county, the Stephenville soils are mapped only in units with the Darnell soils. The two series have similar uses and are about equal in productivity.

Stephenville and Darnell fine sandy loams, gently sloping (2 to 4 percent slopes) (Sa).—Stephenville fine sandy loam occupies about 70 percent of this mapping unit. Small areas of Darnell fine sandy loam make up the other 30 percent. This unit is very extensive in the central, southern, and western parts of the county.

These shallow to moderately deep upland soils developed over reddish-yellow to red sandstone or interbedded sandstone and sandy shale. The parent materials were slightly acid to neutral. The native vegetation was a thin to moderately thick forest of scrubby blackjack oak and post oak, and a thin ground cover of bluestem grasses. Both soils are well drained. Runoff is slow to moderate, but internal drainage is moderate to rapid.

Profile of Stephenville fine sandy loam, gently sloping, under a moderately thick cover of scrubby post oak and blackjack oak and bluestem grasses, about 2 miles east of Depew in the SW4SW4 sec. 9, T. 15 N., R. 8 E.:

0 to 4 inches, grayish-brown fine sandy loam; in plowed fields this layer is pale brown; weak granular structure; very friable; slightly acid.

4 to 12 inches, pale-brown light fine sandy loam; very friable when moist, nearly loose when dry; slightly acid.

12 to 28 inches, yellowish-red sandy clay loam; massive structure; crumbly and friable when moist, slightly sticky when wet; porous and permeable; medium acid.

28 to 35 inches, yellowish-red sandy clay loam, mottled with red; friable; permeable; contains small soft fragments of

partly weathered sandstone; medium to slightly acid.

35 inches +, yellowish-red sandstone bedrock; slightly acid to neutral.

The depth to bedrock ranges from about 20 to 40 inches; normally it is less than 30 inches. A few small outcrops of the sandstone bedrock occur.

Profile of Darnell fine sandy loam in a cultivated field of about 2 percent slope, in the NW4NW4 sec. 16, T. 15 N., R. 8 E.:

0 to 10 inches, pale-brown light fine sandy loam; structureless; very friable when moist, nearly loose when dry; slightly

10 to 16 inches, reddish-yellow fine sandy loam, slightly heavier in lower part; structureless; friable; lower part contains small fragments of partly weathered sandstone; medium

16 inches +, reddish-yellow sandstone bedrock; neutral.

The depth of the Darnell soil ranges from about 5 to 20 inches. Most areas are between 8 and 15 inches deep. Small outcrops of sandstone bedrock occur here and there. The transition between the deeper Stephenville soil and the shallower Darnell soil is hardly noticeable; there is no change in slope or in color of the surface soil. Another profile of Darnell soil, as it typically occurs when associated with soils of the Pottsville series, is described under Darnell and Pottsville soils, sloping.

Use and management (Capability unit IIIe-2).—These soils are droughty and low in fertility. They are slightly to moderately susceptible to erosion if cultivated. Most of the cleared acreage has lost up to 20 percent of its surface soil through erosion. Some shallow gullies occur on the more strongly sloping cleared areas.

These soils are moderately well suited to crops and Yields are moderate under good management. Intensive management is needed to maintain or increase productivity.

About half of this mapping unit is cleared. Most of the cleared acreage has been abandoned for cropping, and it is now used for pasture. Cotton, peanuts, sorghums, corn, cowpeas, and sweetpotatoes are the principal crops. The pastures have a thin cover of three-awn grasses, bluestem grasses, and weeds. This unit is in the Sandy savanna range site. Nearly half of it is native woodland.

Stephenville and Darnell fine sandy loams, sloping (4 to 7 percent slopes) (Sb).—These soils are like Stephenville and Darnell fine sandy loams, gently sloping, except that the surface soil is somewhat thinner, the bedrock is nearer the surface, and outcrops of sandstone are more common. About 60 percent of the acreage consists of Stephenville soils and about 40 percent of Darnell soils.

Use and management (Capability unit VIe-1).—This land is not well suited to crops. It is droughty, low in natural productivity, and highly erodible if cultivated. Moderate yields of common field crops are produced when the soils are first cultivated, but yields decline rapidly.

More than half of this mapping unit is still in woodland. The remainder has been cleared, but little is still used for crops. Cotton, corn, sorghums, peanuts, and cowpeas are Yields are about three-fourths as much as on the gently sloping soils. Most of the acreage that was cleared, cultivated, and abandoned is now in pasture. The vegetation is three-awn grass and weeds. This unit is in the Sandy savanna range site.

If these soils are cultivated, very careful management is needed. They should be terraced, stripcropped, and contour-cultivated, and erosion-resistant crops should be Areas where the soils are too shallow to be planted. terraced should be used for pasture.

Stephenville and Darnell fine sandy loams, sloping, severely eroded (4 to 7 percent slopes) (Sc).—The soils in this mapping unit have been so severely eroded that they are worthless for crops. Originally, they were like Stephenville and Darnell fine sandy loams, sloping, but erosion has removed much of the surface soil. Numerous gullies are now active; some cannot be crossed with tillage implements.

Use and management (Capability unit VIIe-2).—These soils were never well suited to crops, and now they are of no value for crops. All of the acreage has been cultivated, but most of it is now idle or in pasture. A thin stand of annual grasses and weeds furnishes poor grazing. It would take careful management to establish even moderately good pastures. Cotton, corn, sorghums, cowpeas, and peanuts are still grown on a few acres, but yields are low. This mapping unit is in the Eroded savanna range site.

#### Stidham series

The Stidham soils developed from acid sandy old alluvium on stream terraces under a mixed hardwood forest. They are low in natural fertility, but they are very responsive to management. They are well suited to fruits, special crops, and field crops.

Soils of this series have a light brownish-gray to palebrown, friable, acid surface soil. The subsoil is vellowishbrown friable sandy clay loam, mottled with light gray

and strong brown in the lower part.

Stidham soils are closely associated with Dougherty soils, which have a reddish subsoil, and with Eufaula soils, which have no loamy subsoil within 4 feet of the surface. In Creek County, the Stidham soils are not mapped sepa-They are mapped in units with soils of the Dougherty series. A profile of a Stidham soil is described under Dougherty and Stidham fine sandy loams, nearly level.

#### Talihina series

The Talihina soils developed from beds of slightly acid to neutral, gray, brown, and olive shale that included a little sandstone. They are very shallow, slightly acid grasses and scattered elm, hackberry, and mesquite trees grew on these soils. Runoff is slow, and internal drainage is moderate. This soil is closely associated with Teller silt loam, nearly level, but it has a darker colored surface soil and a brown or vellowish-brown, instead of a red,

Profile of Vanoss silt loam, nearly level, in a cultivated field about 3 miles east of Oilton in the NE¼ sec. 34, T.

19 N., R. 7 E.:

0 to 16 inches, dark grayish-brown silt loam; the 6-inch plow layer is slightly lighter in color; moderate granular structure; friable when moist, hard when dry; neutral.

16 to 28 inches, dark-brown clay loam; medium granular structure; crumbly and friable when moist, hard when

dry; permeable; neutral.

28 to 38 inches, brown clay loam, faintly mottled with strong brown; crumbly and friable; permeable; neutral.

38 to 48 inches +, yellowish-brown clay loam; slightly more friable and noticeably more sandy than layer above;

neutral to weakly alkaline.

The surface soil ranges in color from very dark grayish brown in undisturbed areas to grayish brown in cultivated fields, and in texture from very fine sandy loam to heavy silt loam. In areas where this soil grades toward the Teller soils, the upper subsoil is brown and the lower subsoil is strong brown to reddish brown.

A few small level areas of Brewer silt loam are included in this mapping unit. These areas have a dark-gray silt loam surface soil 14 inches thick over a dark-gray crumbly clay subsoil. Brewer soils are not mapped separately in Creek County, and they are not described in this report.

Use and management (Capability unit I-3).—This is a moderately productive, easily worked soil. It responds well to good management, and it is not susceptible to

This soil is excellent for crops and well suited to pasture. About three-fourths of it is cultivated. The principal crops are cotton, corn, sorghums, and oats. The rest is used for pasture. This soil is in the Loamy prairie range site.

Vanoss silt loam, gently sloping (2 to 4 percent slopes) (Va).—This soil is similar to Vanoss silt loam, nearly level, but its slope makes it slightly susceptible to erosion if cultivated. It occurs in small areas in association with nearly level Vanoss and Teller soils.

Use and management (Capability unit IIe-1).—More than half of this soil is used for crops. The same crops are grown as on Vanoss silt loam, nearly level, but yields are slightly lower. Eroded areas are 10 to 20 percent less productive than the normal soil. Good management would restore the original productivity in 2 or 3 years. This soil is in the Loamy prairie range site.

#### Verdigris series

These soils occupy the flood plains of streams. alluvium from which they developed came mostly from dark soils of the prairies; some came from light-colored soils. Soils of this series are moderately well drained, but they are flooded occasionally to frequently. The periodic floods do not prevent successful cultivation except in the narrow flood plains of small streams.

These soils have a dark grayish-brown, friable, slightly acid surface soil and a dark grayish-brown clay loam subsoil. The subsoil is slightly mottled and somewhat finer textured in the lower part. Verdigris soils are

darker colored than the Pulaski soils and have mor retentive, less sandy subsoils. They are similar to th Mason soils, which lie slightly higher and are abov

ordinary overflow.

**Verdigris fine sandy loam** (0 to 1 percent slopes) (Vd).— This soil occupies parts of narrow flood plains, mainly i the central and western parts of the county. The paren materials were slightly acid to weakly alkaline alluvia sediments, most of which were washed from dark soils o the prairie; some were derived from light-colored soils o forested areas. Runoff is slow, and internal drainage i moderate. These soils are flooded for short period several times a vear. Fresh alluvial sediments are de posited on most areas during floods. Native forests o elm, hackberry, oak, pecan, and cottonwood grew or these soils, and some coarse grasses and shrubs covered the ground.

Profile of Verdigris fine sandy loam:

0 to 14 inches, grayish-brown fine sandy loam, weakly stratified in lower part with dark grayish-brown silt loam; very friable when moist; slightly acid.

14 to 32 inches, dark grayish-brown clay loam; crumbly and friable when moist, moderately sticky when wet; slightly

acid to neutral.

32 to 50 inches +, dark grayish-brown clay loam, mottled or splotched with light brown; contains thin seams or lenses of light-brown fine sandy loam below about 40 inches;

Most areas of this soil are covered by recent alluvium. 5 to 15 inches thick. This alluvium ranges from brown to dark gravish brown in color. The texture is fine sandy loam. It is somewhat stratified below plow depth. The clay loam subsoil is dark gray or dark grayish brown

in most places.

Use and management (Capability unit I-2).—This is a moderately productive soil. It is likely to be flooded late in spring; consequently, cropping is uncertain. This soil does not erode, but a considerable amount of soil material is deposited by floodwater. Areas where floods are least frequent are well suited to crops. Corn, cotton, and sorghums are the most common crops. The soil is also well suited to pasture. Two-thirds of the acreage has been cleared for crops and pasture, and one-third is still under native forest. This soil is in the Loamy bottom-land range site.

Verdigris silt loam (0 to 1 percent slopes) (Ve).—This soil is mapped on flood plains of streams throughout the The parent material consisted of slightly acid to weakly alkaline alluvial sediments washed from dark soils of the prairies. The native vegetation was a hardwood forest of elm, oak, hackberry, cottonwood, and pecan trees, and scattered coarse grasses. Runoff is slow, and internal drainage is moderate. This soil is flooded one to three times a year; nevertheless, most of it can be

successfully cropped.

Profile of Verdigris silt loam in a cultivated field about 4 miles west of Bristow in the SW4SW4 sec. 34, T. 16

N., R. 8 E.:

0 to 16 inches, dark grayish-brown silt loam; friable and easily worked when moist, hard when dry; slightly acid.
16 to 36 inches, dark grayish-brown clay loam, faintly mottled

with brown in the lower part; crumbly and friable when moist, hard when dry; porous and permeable; slightly acid to neutral. , dark grayish-brown clay loam, splotched or 36 to 46 inches +

mottled with brown and gray; friable; permeable; weakly

alkaline.

nore the

1).-v in rent vial s of s of e is

iods de-3 of on red fied-

ind itly or ises ies;

ery

m, vn dy h. VII

a te oil al str-·II n r d

bove

places the lower part of this layer is weakly stratified with fine sandy loam and clay loam. The subsoil is \*lightly acid to weakly alkaline. Stratified darker colored and lighter colored sediments may occur in the lowest layer.

Use and management (Capability unit I-2).—This soil is well suited to crops or pasture. It is somewhat more productive than Verdigris fine sandy loam. It is not susceptible to erosion, but soil material may be deposited on the surface by floods. The flood-deposited material replenishes the supply of plant nutrients. About onefourth of this soil is still under native forest. Half of the remainder is cropped, mostly to corn, cotton, sorghums, and alfalfa. Yields range from almost complete failures to very high yields. Some of the soil is in pasture. This soil is in the Loamy bottom-land range site.

The surface layer is 10 to 20 inches thick. In some

Verdigris clay loam (0 to 1 percent slopes) (Vc).—This soil occurs on the wider flood plains of the larger creeks of the county. The alluvial sediments from which it developed are slightly acid to weakly alkaline. Thev were washed from dark-colored soils of the prairies. Runoff is slow, and internal drainage is moderate. The native vegetation was a forest of elm, hackberry, ash, oak, pecan,

and cottonwood, and coarse grasses.

Profile of Verdigris clay loam about ½ mile southeast of Sapulpa in the NW\s\SW\square sec. 6, T. 17 N., R. 12 E.:

0 to 20 inches, dark grayish-brown clay loam; moderately granular structure; crumbly and friable when moist, hard when dry; porous; slightly acid.

20 to 38 inches, grayish-brown clay loam, slightly mottled with brown and some pale brown; friable; permeable; slightly

38 to 46 inches +, grayish-brown clay loam, mottled with other shades of brown; contains pockets and thin seams of brown fine sandy loam; slightly acid.

The color of the surface layer ranges from very dark brown in undisturbed areas to dark grayish brown or dark brown where cultivated. Small areas have a 3- to 5-inch layer of gravish-brown loam that has been deposited on the surface by floodwaters.

Use and management (Capability unit I-2).—This is a highly productive soil. Most of the areas are flooded one to three times a year, but this does not prevent their use for cultivated crops. This soil is not susceptible to erosion, but on most areas soil material is deposited during

About one-third of this soil is cultivated. Corn, cotton, and sorghums are the principal crops. About one-fourth is in woodland. The rest is idle or used for pasture. This soil is in the Loamy bottom-land range site.

#### Woodson series

These are claypan soils that developed from alkaline or weakly calcareous shales and clays on nearly level to gently sloping prairies. They occupy small nearly level areas in gently sloping shallow valleys. These soils are dark grayish brown to dark gray. They are slightly acid.

Woodson soils are closely associated with soils of the Okemah series. The two series differ little in surface appearance. The Woodson soils have a thinner and more granular surface soil than the Okemah soils, and they have a dark-gray claypan subsoil. Woodson soils are not mapped separately in this county. Areas of Woodson clay loam are included in Okemah and Woodson clay loams, and a profile of the Woodson soil is described under that unit.

#### Yahola series

These soils occur on the flood plains of the Deep Fork and Cimarron Rivers and other large streams. The parent material was alluvium derived from grassland soils underlain by redbeds. Soils of the Yahola series have a reddishbrown alkaline or calcareous surface soil and a moderately sandy subsoil.

These soils are moderately to highly productive. Areas that are not flooded too often are well suited to general field crops. Yahola soils are similar to Port soils in surface appearance, but they have a sandier subsoil. They are more alkaline than Pulaski soils. Yahola soils have a sandier subsoil and more rapid internal drainage than the Roebuck soils.

Yahola very fine sandy loam (0 to 1 percent slopes) (Yb).—This soil occurs on the flood plains of the Cimarron and Deep Fork Rivers. It developed from calcareous or alkaline sandy alluvial sediments washed from prairies underlain by redbeds. Runoff is slow to moderate, and internal drainage is moderate to rapid. All areas of this soil are periodically flooded. Those on the flood plain of the Deep Fork River are too frequently flooded to be suitable for crops, and they have been left in native hardwood forest. The native vegetation was a forest of elm, ash, oak, cottonwood, and pecan trees. Coarse grasses grew where the forest was thin.

Profile of Yahola very fine sandy loam about ½ mile north of Oilton in the NW4SW4 sec. 28, T. 19 N., R. 7 E.

0 to 16 inches, reddish-brown very fine sandy loam; structure less; very friable; alkaline but not calcareous.

16 to 46 inches+, reddish-yellow light fine sandy loam, weakly stratified in the lower part with loamy fine sand; very friable and freely permeable; alkaline but not calcareous

The surface soil is alkaline or calcareous. In color it ranges from light brown to reddish brown and in texture from fine sandy loam to silt loam. Small areas where floodwaters have recently deposited sediments may be weakly stratified.

Use and management (Capability unit I-2).—This soi is easily worked and moderately productive. Areas that are not flooded too often are well suited to crops. The soil is not susceptible to erosion. It receives fresh deposits of soil material during floods.

All of the cropland is on the flood plain of the Cimarron River. Cotton, corn, and sorghums are the principa This soil is in the Loamy bottom-land range site

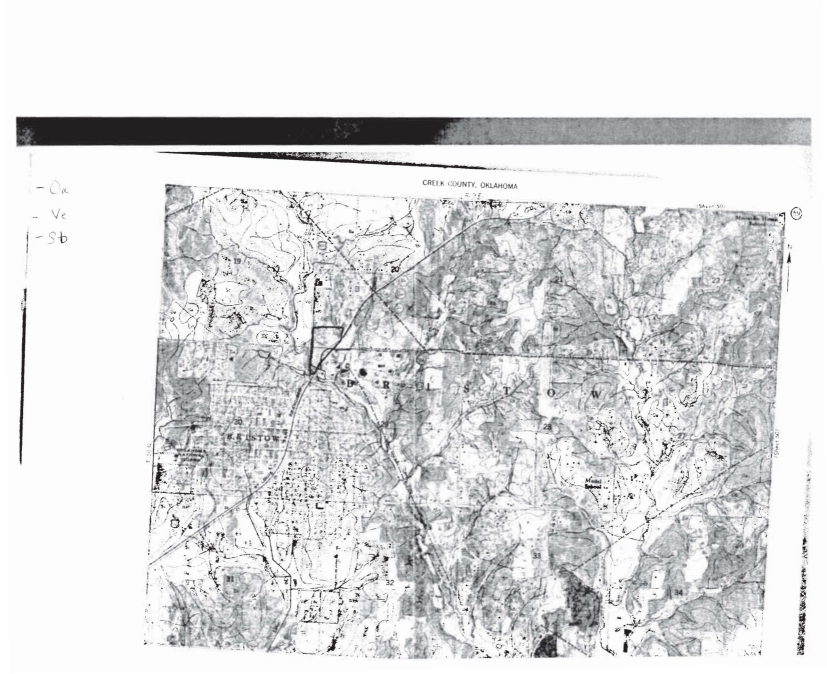
Yahola clay loam (0 to 1 percent slopes) (Ya).—Thi soil developed from reddish, calcareous, sandy alluvium on the flood plains of the Deep Fork and Cimarror Rivers. The native vegetation was a forest of elm hackberry, oak, pecan, cottonwood, and ash. Coars grasses grew where the forest was thin. Runoff is slow but internal drainage is rapid through the sand substratum.

This soil is associated with Yahola very fine sand loam. It is like that soil except for having a finer textured surface soil.

#### Profile of Yahola clay loam:

0 to 14 inches, reddish-brown clay loam; crumbly and friabl when moist, moderately sticky when wet; alkaline of weakly calcareous.

14 to 45 inches +, reddish-yellow very fine sandy loam, weakl stratified in lower part with loamy sands and clay loams very permeable; weakly calcareous.



#### WORKS AND

#### SYMBOL NAME Ba Bates fine sandy loam, gently sloping Вь Bates fine sandy loam, sloping Вс Bates fine sandy loam, sloping, severely eroded Bd Broken or gullied sandy upland Сa Choteau very fine sandy loam, gently sloping Cb Choteau very fine sandy loam, nearly level Co Cleburnes fine sandy loam Cd Collinsville and Bates soils, gently sloping Collinsville and Talihina soils, sloping Ce Cf Collinsville and Talihina soils, strongly sloping Da Darnell and Pottsville soils, sloping Darnell and Pottsville soils, strongly sloping Dh Dennis and Okemah loams, gently sloping Do Dd Dennis and Okemah loams, sloping De Dennis and Okemah loams, sloping, severely eroded Dif Dougherty and Stidham fine sandy loams, gently sloping Dg Dougherty and Stidham fine sandy loams, nearly level Dh Dougherty and Stidham fine sandy loams, sloping Dk Dougherty and Stidham loamy fine sands, gently sloping DI Dougherty and Stidham loamy fine sands, nearly level Fa Eufaula loamy fine sand, gently sloping Eb Eufaula loamy fine sand, strongly sloping Ga Gullied bottom land Ma Mason clay loam МЬ Mason silt loam Na Neosho silt loam Oil-waste land Okemah and Woodson clay loams Pa Port clay loam Pb Pulaski fine sandy loam Ra Reinach very fine sandy loam Rb Stephenville and Darnell fine sandy loams, gently sloping Sb Stephenville and Darnell fine sandy loams, sloping Stephenville and Darnell fine sandy loams, sloping, severely eroded Ta Teller silt loam, gently sloping Teller silt loam, nearly level To TC Teller silt loam, sloping Va Vanoss silt loam, gently sloping Vb Vanoss silt loam, nearly level Vc. Verdigris clay loam Vd Verdigris fine sandy loam Ve Verdigris silt loam Wa Riverwash Ya Yahola clay loam Yb Yahola very fine sandy loam

SOILS LEGEND

Roads
Good motor
Poor motor
Trail
Marker, U. S.
Railroads
Single track
Multiple track
Abandoned
Bridges and crossings
Road
Trail, foot
Railroad
Ferry
Ford
Grade
R. R. over
R. R. under
Tunnel
Buildings
School
Church
Station
Mine and Quarry
Shaft
Dump
Prospect
Pits, gravel or other
Power line
Pipeline
Cemetery
Dam
Levee
Tank
Oil well
Windmill

Canal lock (point upstream)

# Site Inspection and Analysis Plan Loraine Refinery Creek County, Oklahoma CIRCLA # OKN000606909

Date:

March 24th, 2009

State of Oklahoma

Department of Environmental Quality

Prepared by:

Todd Downham, Environmental Programs Specialist II

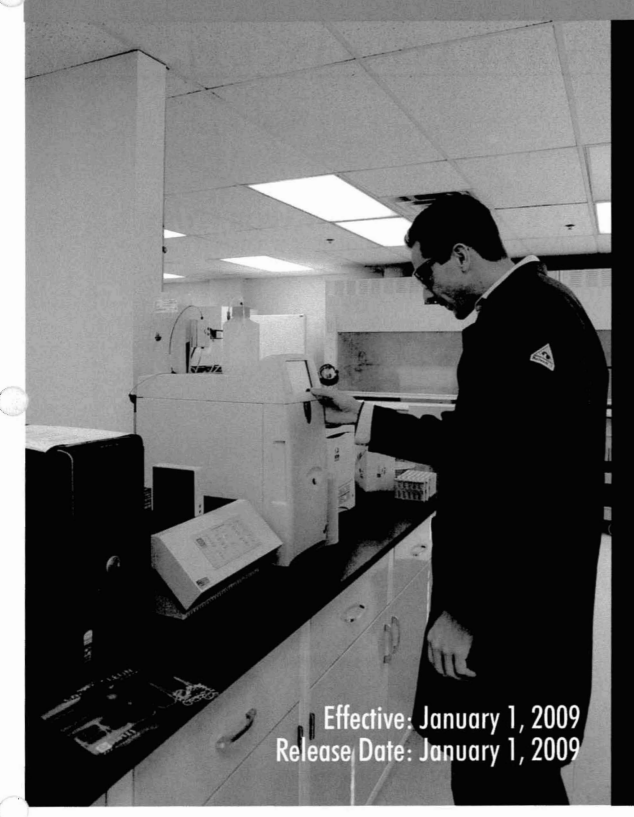
Approved by:

Hal Cantwell, Environmental Programs Specialist IV

Approved by:

Philip Ofosu, EPA Region VI Site Assessment Manager

# QUALITY ASSURANCE PLAN



707 N. ROBINSON, P.O. BOX 1677 OKLAHOMA CITY, OK 73101-1677 (405) 702-1000



# **QUALITY ASSURANCE PLAN**

# STATE ENVIRONMENTAL LABORATORY

DEPARTMENT OF ENVIRONMENTAL QUALITY

Effective: January 1, 2009

Release Date: January 1, 2009



DEPARTMENT OF ENVIRONMENTAL QUALITY
... for a clean, attractive, prosperous Oklahoma

707 N. ROBINSON P.O. BOX 1677 OKLAHOMA CITY, OK 73101-1677 (405) 702-1000

DEQ/SEL/Quality Assurance SEL QA Plan Revised date: 01/01/09 Table of Contents, Revision 4

This page intentionally left blank.

# TABLE OF CONTENTS

			Page
TAI	BLE O	F CONTENTS	III
PLA	AN AP	PROVAL SIGNATURES	VII
AC	RONY	MS AND ABBREVIATIONS	IX
DO	CUME	NT DISTRIBUTION AND AVAILABILITY	XI
1.0	INTR	ODUCTION	1-1
	1.1	PURPOSE	
	1.2	QA PLAN AND THE DEQ QUALITY SYSTEM	1-1
	1.3	CERTIFICATION	1-1
	1.4	PERIOD OF APPLICABILITY	
	1.5	COVERAGE AND PROGRAM SUPPORT	1-2
	1.6	PROJECT DATA QUALITY OBJECTIVES	1-2
2.0	ORG	ANIZATION AND RESPONSIBILITIES	2-1
	2.1	ORGANIZATION	
	2.2	STAFF RESPONSIBILITIES	2-1
3.0	PERS	SONNEL, FACILITIES, AND SAFETY	3-1
2.0	3.1	PERSONNEL QUALIFICATIONS AND TRAINING	
	3.2	LABORATORY FACILITIES	
	3.3	SAFETY	
		3.3.1 Laboratory Safety Manual	
		3.3.2 Chemical Hygiene Plan	
		3.3.3 Material Safety Data Sheets (MSDS)	3-2
4.0	SAM	PLE COLLECTION	
	4.1	GENERAL PROGRAM DESCRIPTIONS	4-1
	4.2	SAMPLING	
		4.2.1 Sample Scheduling	
		4.2.2 Rejection of Samples	
		4.2.3 Containers	
		4.2.4 Preservation	
		4.2.5 Holding Times	
		4.2.6 Volumes	
		4.2.7 Sample Labels	
	4.3	PARAMETER TABLES (CONTAINERS, PRESERVATION, & HOLDING TIMES)	
	4.4	ENDNOTES FOR TABLES	
5.0	CAMI	PLE RECEIPT AND HANDLING	4.1
3.0	5.1	SAMPLE DELIVERY	
	5.2	CHAIN OF CUSTODY	
	5.3	SAMPLE LOG-IN FORMS	
	5.4	SAMPLE RECEIPT AND LOG-IN	
	5.5	ENVIRONMENTAL MICROBIOLOGICAL SAMPLES	
	5.6	SAMPLE CUSTODY	
	5.7	SAMPLE RETENTION & DISPOSAL	5-3
6.0	SUPP	LIES AND SERVICES	
	6.1	PROCUREMENT OF SUPPLIES AND SERVICES	
		6.1.1 Laboratory Chemicals and Supplies	6-1
		6.1.2 Subcontracted Analytical Services	6-1
	6.2	LABORATORY SUPPLIES	
		6.2.1 Glassware	6-1

		6.2.2 Chemicals, Reagents, Solvents, Standards, and Gases	6-1
7.0	DOC	UMENTS, RECORDS, AND PROCEDURES	7-1
	7.1	DOCUMENTS AND RECORDS	7-1
		7.1.1 Entries and Corrections	
		7.1.2 Retention, Storage, and Disposition	7-1
		7.1.3 Public Water Supply Records	
	7.2	PROCEDURES	
		7.2.1 New Procedures	
		7.2.2 Document Control	
	000 B25	7.2.3 Revisions, Distribution, and Archiving	
	7.3	REFERENCE METHODS	
	7.4	DRINKING WATER PROCEDURES (NPDWR)	7-9
8.0	DAT	A QUALITY	
	8.1	ACCURACY	
	8.2	PRECISION	
	8.3	QUALITY CONTROL OBJECTIVES	8-2
9.0	PRO	CEDURES FOR QUALITY CONTROL & QUALITY ASSURANCE	9-1
	9.1	EQUIPMENT QUALITY CONTROL & MAINTENANCE	
		9.1.1 Chemistry Equipment	
		9.1.2 Chemistry Instrument Maintenance	
		9.1.3 Microbiology Equipment	
		9.1.4 Operating Manuals	9-7
	9.2	CALIBRATION	9-7
	9.3	DEMONSTRATION OF CAPABILITY	9-8
	9.4	METHOD DETECTION LIMITS (MDL)	9-10
	9.5	CHEMISTRY QUALITY CONTROL	
	9.6	MICROBIOLOGY QUALITY CONTROL	
	9.7	CONTROL CHARTS	
	9.8	DETERMINATION OF OUTLIERS	9-16
10.0	ANA	LYTICAL DATA	9-1
(2)	10.1	DATA REDUCTION	
	10.2	DATA VERIFICATION	
	10.3	DATA REPORTING PROCEDURES	10-3
		10.3.1 Units of Measure	10-3
		10.3.2 Data Quantitation (Reporting) Limits	
		10.3.3 Correction of Data for Moisture	
		10.3.4 Final Report of Analysis	
	10.4	DATA DELIVERABLES	
		10.4.1 Modes of Data Delivery	
		10.4.2 Data Packages	
	10.5	QUALIFIERS	
	10.6	DATA STORAGE & MANAGEMENT	
11.0	COR	RECTIVE ACTION	11-1
12.0	PERF	FORMANCE ASSESSMENTS AND SYSTEM AUDITS	12-1
12.0	12.1	PROFICIENCY TESTING	
	12.2	EXTERNAL AUDITS	
	12.3	INTERNAL AUDITS AND ASSESSMENTS	
13.0	QUA	LITY ASSURANCE REPORTS TO MANAGEMENT	13-1
14.0	INOR	RGANIC DATA VERIFICATION PROCEDURES	14-1
15.0	ORG	ANIC DATA VERIFICATION PROCEDURES	15-1
	15.1	GC/MS SECTION	
	15.2	GC ORGANICS SECTION	
	15.3	MANUAL INTEGRATION OF CHROMATOGRAPHIC DATA	15-24

16.0 RADIOCHEMISTRY DATA VERIFICATION PROCEDURES	16-1
16.1 DATA REDUCTION	16-1
16.2 METHOD SENSITIVITY (MINIMUM DETECTION LIMIT)	
16.3 COUNTING UNCERTAINTY (COUNTING ERROR)	
16.4 CORRECTION FOR SELF-ABSORPTION	
16.5 REPORTING OF RADIOCHEMICAL MEASUREMENTS	16-3
17.0 GLOSSARY	17-1
17.1 TERMINOLOGY	17-1
17.2 SOURCES	17-13
TABLES	
Table 4-1 Inorganics and Metals, Drinking Water Program (SDWA Primary & Secondary Contaminants)	
Table 4-2, Inorganics and Metals; Non-Drinking Water programs (CWA, RCRA)	
Table 4-3, Environmental Microbiology; Drinking Water Program (SDWA) & Other Programs	
Table 4-4, Organic Contaminants; Drinking Water Program (SDWA)	
Table 4-5, Organic Contaminants; Non-Drinking Water (CWA, CERCLA, RCRA) & Air Programs	
Table 7-1, SEL Records Retention	
Table 7-2, Inorganic Chemistry Method References	
Table 7-3, Metals Method References	
Table 7-4, Microbiology Method References	
Table 7-5, Organic Method References	
Table 7-6, SEL Drinking Water Program (SDWA) Standard Operating Procedures	
Table 9-1, Table of Students' t-values (99% Confidence Level)	
Table 9-2, Common Elements of Analytical Quality Control	
Table 9-3, Critical Values of the Studentized Deviation, $T$ (95% Confidence Level, $a = 0.05$ , 2-Sided Test)	
Table 10-1, Final Report Qualifiers	10-8
APPENDICES	
Appendix A LOG-IN FORMS	
Appendix B CORRECTIVE ACTION REPORT	
Appendix C LABORATORY PROCEDURE UPDATE	
Appendix D CERTIFICATION OF DEMONSTRATION OF CAPABILITY	
Appendix E MAJOR INSTRUMENTATION	
Appendix F PROGRAM ANALYTE LISTS AND QUANTITATION LIMITS	
Appendix G AGENCY ORGANIZATIONAL CHARTS	
Appendix H BOTTLE REQUEST FORM	
Appendix I ANALYTICAL DATA CONTROL CHART	

DEQ/SEL/Quality Assurance SEL QA Plan Revised date: 01/01/09 Table of Contents, Revision 4

This page intentionally left blank.

# PLAN APPROVAL SIGNATURES

CUSTOMER SERVICES DIVISION	
Division Director, Judith A. Duncan	
Signature	1-6-09 Date
State Environmental Laboratory Manager, Chris Armstrong	
Chus Aumstry Signature	12/31/08 Date
Laboratory Dality Assurance Officer, April Beltz Signature	<u>DB0/08</u>
STATE ENVIRONMENTAL LABORATORY	
Environmental Progress Manager, Inorganics Group, Jeff Franklin	
Signatury Frank	12-31-08 Date
Environmental Programs Manager, Organics Group, Joe Brown	
Signature	1/6/09 Days
	stry, Jeff Franklin
Signature Trell	12-31-08 Date
Environmental Programs Manager, St. Organics Section, Jennifer Ba Signature	ughn-Fennell    12/30/10
Environmental Programs Manager &CMS Section, Milton L. Campbe	ell 16/89
Environmental Programs Manager, General Chemistry Section, Susan	Mensik
Suran Munsill	12/31/08
Signature	Date

DEQ/SEL/Quality Assurance SEL QA Plan Revised date. 01/01/08 Plan Approval Signatures, Revision 3

#### LABORATORY CUSTOMER ASSISTANCE

	1 1 00
Josh Lamonetto	1-6-09
	ate
Environmental Programs Manager, Customer Assistance Group, Jay Wri	ght
	12-30-08
Signature D	ate
Administrative Programs Officer, Statewide Sample Management Unit, A	ndrea Newberry
1 Marian Miser Res XXX	-10-09
Signature	ate

#### ACRONYMS AND ABBREVIATIONS

AA Atomic absorption

ACS American Chemical Society

APM (DEQ) Administrative Procedures Manual
ANSI American National Standards Institute
ASTM American Society for Testing and Materials

CA Corrective action

CCB Continuing calibration blank
CCV Continuing calibration verification
CFR Code of Federal Regulations

**CFU** Colony forming unit

CLP Contract Laboratory Program

**COC** Chain of custody

CRQL Contract required quantitation limit
CSD Customer Services Division (DEQ)

CWA Clean Water Act

CVAA Cold vapor atomic absorption

**DEQ** Oklahoma Department of Environmental Quality

DF Dilution or detection factor
DQO Data quality objective
DVP Data validation policy (SEL)

EPA United States Environmental Protection Agency

**FIA** Flow injection analysis

GC Gas chromatograph/chromatography
GC/MS Gas chromatography/mass spectrometer

HCl Hydrochloric acid

HNO<sub>3</sub> Nitric acid H<sub>2</sub>SO<sub>4</sub> Sulfuric acid

ICB Initial calibration blank
ICP Inductively coupled plasma

**ICP-AES** Inductively coupled plasma-atomic emission spectroscopy

**ICP-MS** Inductively coupled plasma-mass spectrometry

ICS Interference check sample
ICV Initial calibration verification
LCS Laboratory control sample
LFB Laboratory fortified blank
LFM Laboratory fortified matrix

LIMS Laboratory information management system

**LPD** Land Protection Division (DEQ)

LRB Laboratory reagent blank

LRS Linear range study

MCLADW Manual for the Certification of Laboratories Analyzing Drinking Water

MCL Maximum contaminant level
MDL Method detection limit

MF Membrane filter

mg/kg Milligrams per kilogram (ppm)

Sample Number: 462183 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Dilution Factor, Extractab	).	34.9				
Acenaphthylene	<	340.0	UG/KG	05/28/09	8270DM	
Acenaphthene	<	340.0	UG/KG	05/28/09	8270DM	
Anthracene	<	340.0	UG/KG	05/28/09	8270DM	
Benzo(b)fluoranthene	<	340.0	UG/KG	05/28/09	8270DM	
Benzo(k)fluoranthene	<	340.0	UG/KG	05/28/09	8270DM	
Benzo(a)pyrene	<	340.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethyl)ether	<	340.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethoxy)methane	<	340.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroisopropyl)ethe	< <	340.0	UG/KG	05/28/09	8270DM	
Butylbenzylphthalate	<	340.0	UG/KG	05/28/09	8270DM	
Chrysene	<	340.0	UG/KG	05/28/09	8270DM	
Diethylphthalate	<	340.0	UG/KG	05/28/09	8270DM	
Dimethylphthalate	<	340.0	UG/KG	05/28/09	8270DM	
Fluoranthene	<	340.0	UG/KG	05/28/09	8270DM	
Fluorene	<	340.0	UG/KG	05/28/09	8270DM	
Hexachlorocyclopentadiene	<	340.0	UG/KG	05/28/09	8270DM	
Hexachloroethane	<	340.0	UG/KG	05/28/09	8270DM	
Indeno(123cd)pyrene	<	340.0	UG/KG	05/28/09	8270DM	
Isophorone	<	340.0	UG/KG	05/28/09	8270DM	
Nitrosodipropylamine	<	340.0	UG/KG	05/28/09	8270DM	
Nitrosodiphenylamine	<	340.0	UG/KG	05/28/09	8270DM	
Naphthalene	<	340.0	UG/KG	05/28/09	8270DM	
Nitrobenzene	<	340.0	UG/KG	05/28/09	8270DM	
p-Chloro-m-cresol	<	340.0	UG/KG	05/28/09	8270DM	
Phenanthrene	<	340.0	UG/KG	05/28/09	8270DM	
Pyrene	<	340.0	UG/KG	05/28/09	8270DM	
Benzo(ghi)perylene	<	340.0	UG/KG	05/28/09	8270DM	
Benzo(a)anthracene	<	340.0	UG/KG	05/28/09	8270DM	
Dibenzo(ah)anthracene	<	340.0	UG/KG	05/28/09	8270DM	
2-Chloronaphthalene	<	340.0	UG/KG	05/28/09	8270DM	

Sample Number: 462183 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	340.0	UG/KG	05/28/09	8270DM
2-Nitrophenol	<	340.0	UG/KG	05/28/09	8270DM
Di-n-octylphthalate	<	340.0	UG/KG	05/28/09	8270DM
2,4-Dichlorophenol	<	340.0	UG/KG	05/28/09	8270DM
2,4-Dimethylphenol	<	340.0	UG/KG	05/28/09	8270DM
2,4-Dinitrotoluene	<	340.0	UG/KG	05/28/09	8270DM
2,4-Dinitrophenol	<	1700.0	UG/KG	05/28/09	8270DM
2,4,6-Trichlorophenol	<	1700.0	UG/KG	05/28/09	8270DM
2,6-Dinitrotoluene	<	340.0	UG/KG	05/28/09	8270DM
3,3'-Dichlorobenzidine	<	690.0	UG/KG	05/28/09	8270DM
4-Bromophenylphenyl ether	<	340.0	UG/KG	05/28/09	8270DM
4-Chlorophenylphenyl ether	<	340.0	UG/KG	05/28/09	8270DM
4-Nitrophenol	<	1700.0	UG/KG	05/28/09	8270DM
4,6-Dinitro-o-cresol	<	1700.0	UG/KG	05/28/09	8270DM
Phenol	<	340.0	UG/KG	05/28/09	8270DM
Pentachlorophenol	<	1700.0	UG/KG	05/28/09	8270DM
Bis(2-ethylhexyl)phthalate	<	340.0	UG/KG	05/28/09	8270DM
Di-n-butylphthalate	<	340.0	UG/KG	05/28/09	8270DM
Hexachlorobenzene	<	340.0	UG/KG	05/28/09	8270DM
Hexachlorobutadiene	<	340.0	UG/KG	05/28/09	8270DM
Benzyl alcohol	<	340.0	UG/KG	05/28/09	8270DM
Dibenzofuran	<	340.0	UG/KG	05/28/09	8270DM
2-Methylphenol	<	340.0	UG/KG	05/28/09	8270DM
4-Methylphenol	<	340.0	UG/KG	05/28/09	8270DM
2,4,5-Trichlorophenol	<	1700.0	UG/KG	05/28/09	8270DM
4-Chloroaniline	<	340.0	UG/KG	05/28/09	8270DM
2-Nitroaniline	<	1700.0	UG/KG	05/28/09	8270DM
3-Nitroaniline	<	1700.0	UG/KG	05/28/09	8270DM
4-Nitroaniline	<	1700.0	UG/KG	05/28/09	8270DM
2-Methylnaphthalene	<	340.0	UG/KG	05/28/09	8270DM
% Moisture - GC/MS Lab		4.61	36		1005 M

Sample Number: 462183 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON **OKLAHOMA CITY** OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		96	
2-FLUOROBIPHENYL		86	
2-FLUOROPHENOL		69	
NITROBENZENE-D5		78	
P-TERPHENYL-D14		85	
PHENOL-D5		84	

COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE	UNITS		
(3.beta.)-Stigmast-5	-∈n-3-o1		672	ug/kg		
Dotriacontane			565	ug/kg		
Stigmast-4-en-3-one			386	ug/kg		
Triacontane			595	ug/kg		
Summary						

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-19

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

Sample Number: 462165 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944

Date Received: 4/22/2009
Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS



		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	)_	297.6			
Acenaphthylene	<	2900.0	UG/KG	05/20/09	8270DM
Acenaphthene	<	2900.0	UG/KG	05/20/09	8270DM
Anthracene	<	2900.0	UG/KG	05/20/09	8270DM
Benzo(b)fluoranthene	<	2900.0	UG/KG	05/20/09	8270DM
Benzo(k)fluoranthene	<	2900.0	UG/KG	05/20/09	8270DM
Benzo(a)pyrene	<	2900.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethyl)ether	<	2900.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethoxy)methane	<	2900.0	UG/KG	05/20/09	8270DM
Bis(2-chloroisopropyl)ethe	<	2900.0	UG/KG	05/20/09	8270DM
Butylbenzylphthalate	<	2900.0	UG/KG	05/20/09	8270DM
Chrysene	<	2900.0	UG/KG	05/20/09	8270DM
Diethylphthalate	<	2900.0	UG/KG	05/20/09	8270DM
Dimethylphthalate	<	2900.0	UG/KG	05/20/09	8270DM
luoranthene	<	2900.0	UG/KG	05/20/09	8270DM
luorene	<	2900.0	UG/KG	05/20/09	8270DM
dexachlorocyclopentadiene	<	2900.0	UG/KG	05/20/09	8270DM
lexachloroethane	<	2900.0	UG/KG	05/20/09	8270DM
Indeno (123cd) pyrene	<	2900.0	UG/KG	05/20/09	8270DM
Sophorone	<	2900.0	UG/KG	05/20/09	8270DM
litrosodipropylamine	<	2900.0	UG/KG	05/20/09	8270DM
Jitrosodiphenylamine	<	2900.0	UG/KG	05/20/09	8270DM
Japhthalene	<	2900.0	UG/KG	05/20/09	8270DM
litrobenzene	<	2900.0	UG/KG	05/20/09	8270DM
o-Chloro-m-cresol	<	2900.0	UG/KG	05/20/09	8270DM
Phenanthrene	<	2900.0	UG/KG	05/20/09	8270DM
yrene	<	2900.0	UG/KG	05/20/09	8270DM
enzo(ghi)perylene	<	2900.0	UG/KG	05/20/09	8270DM
Benzo(a) anthracene	<	2900.0	UG/KG	05/20/09	8270DM
oibenzo(ah)anthracene	<	2900.0	UG/KG	05/20/09	8270DM
-Chloronaphthalene	<	2900.0	UG/KG	05/20/09	8270DM
Page 1 of 3					

Sample Number: 462165 Project &ode: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	2900.0	UG/KG	05/20/09	8270DM
2-Nitrophenol	<	2900.0	UG/KG	05/20/09	8270DM
Di-n-octylphthalate	<	2900.0	UG/KG	05/20/09	8270DM
2,4-Dichlorophenol	<	2900.0	UG/KG	05/20/09	8270DM
2,4-Dimethylphenol	<	2900.0	UG/KG	05/20/09	8270DM
2,4-Dinitrotoluene	<	2900.0	UG/KG	05/20/09	8270DM
2,4-Dinitrophenol	<	14000.0	UG/KG	05/20/09	8270DM
2,4,6-Trichlorophenol	<	14000.0	UG/KG	05/20/09	8270DM
2,6-Dinitrotoluene	<	2900.0	UG/KG	05/20/09	8270DM
3,3'-Dichlorobenzidine	<	5900.0	UG/KG	05/20/09	8270DM
4-Bromophenylphenyl ether	<	2900.0	UG/KG	05/20/09	8270DM
4-Chlorophenylphenyl ether	c <	2900.0	UG/KG	05/20/09	8270DM
4-Nitrophenol	<	14000.0	UG/KG	05/20/09	8270DM
4,6-Dinitro-o-cresol	<	14000.0	UG/KG	05/20/09	8270DM
Phenol	<	2900.0	UG/KG	05/20/09	8270DM
Pentachlorophenol	<	14000.0	UG/KG	05/20/09	8270DM
Bis(2-ethylhexyl)phthalate	<	2900.0	UG/KG	05/20/09	8270DM
Di-n-butylphthalate	<	2900.0	UG/KG	05/20/09	8270DM
Hexachlorobenzene	<	2900.0	UG/KG	05/20/09	8270DM
Hexachlorobutadiene	<	2900.0	UG/KG	05/20/09	8270DM
Benzyl alcohol	<	2900.0	UG/KG	05/20/09	8270DM
Dibenzofuran	<	2900.0	UG/KG	05/20/09	8270DM
2-Methylphenol	<	2900.0	UG/KG	05/20/09	8270DM
4-Methylphenol	<	2900.0	UG/KG	05/20/09	8270DM
2,4,5-Trichlorophenol	<	14000.0	UG/KG	05/20/09	8270DM
4-Chloroaniline	<	2900.0	UG/KG	05/20/09	8270DM
2-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM
3-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM
4-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM
2-Methylnaphthalene	<	2900.0	UG/KG	05/20/09	8270DM
Moisture - GC/MS Lab		10.38	90		1005 M

Sample Number: 462165 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

54

30

SURROGATE RECOVERIES COMPOUND RECOVERY % 2,4,6-TRIBROMOPHENOL 41 47 2-FLUOROBIPHENYL 2-FLUOROPHENOL 33 NITROBENZENE-D5 39

CC: FILE COPY

1	TENTATIVELY	IDENTIFIED	BY		
COMPOUND	NBS LIBRARY	SEARCH		VALUE	UNITS

None Found

PHENOL-D5

P-TERPHENYL-D14

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-1

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

Sample Number: 462166 Project Code SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS



		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
ilution Factor, Extracta	b:	289.1			
cenaphthylene	<	2800.0	UG/KG	05/20/09	8270DM
cenaphthene	<	2800.0	UG/KG	05/20/09	8270DM
nthracene	<	2800.0	UG/KG	05/20/09	8270DM
enzo(b)fluoranthene	<	2800.0	UG/KG	05/20/09	8270DM
enzo(k)fluoranthene	<	2800.0	UG/KG	05/20/09	8270DM
enzo(a)pyrene	<	2800.0	UG/KG	05/20/09	8270DM
is(2-chloroethyl)ether	<	2800.0	UG/KG	05/20/09	8270DM
is(2-chloroethoxy)methan	e <	2800.0	UG/KG	05/20/09	8270DM
is(2-chloroisopropyl)eth	e: <	2800.0	UG/KG	05/20/09	8270DM
utylbenzylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
hrysene	<	2800.0	UG/KG	05/20/09	8270DM
iethylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
imethylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
luoranthene	<	2800.0	UG/KG	05/20/09	8270DM
luorene	<	2800.0	UG/KG	05/20/09	8270DM
exachlorocyclopentadiene	<	2800.0	UG/KG	05/20/09	8270DM
exachloroethane	<	2800.0	UG/KG	05/20/09	8270DM
ndeno(123cd)pyrene	<	2800.0	UG/KG	05/20/09	8270DM
sophorone	<	2800.0	UG/KG	05/20/09	8270DM
itrosodipropylamíne	<	2800.0	UG/KG	05/20/09	8270DM
itrosodiphenylamine	<	2800.0	UG/KG	05/20/09	8270DM
aphthalene	<	2800.0	UG/KG	05/20/09	8270DM
itrobenzene	<	2800.0	UG/KG	05/20/09	8270DM
-Chloro-m-cresol	<	2800.0	UG/KG	05/20/09	8270DM
henanthrene	<	2800.0	UG/KG	05/20/09	8270DM
yrene	<	2800.0	UG/KG	05/20/09	8270DM
enzo(ghi)perylene	<	2800.0	UG/KG	05/20/09	8270DM
enzo(a)anthracene	<	2800.0	UG/KG	05/20/09	8270DM
ibenzo(ah)anthracene	<	2800.0	UG/KG	05/20/09	8270DM
-Chloronaphthalene	<	2800.0	UG/KG	05/20/09	8270DM

Sample Number: 462166
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

	SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
2-Chlorophenol	<	2800.0	UG/KG	05/20/09	8270DM	
2-Nitrophenol	<	2800.0	UG/KG	05/20/09	8270DM	
Di-n-octylphthalate	<	2800.0	UG/KG	05/20/09	8270DM	
2,4-Dichlorophenol	<	2800.0	UG/KG	05/20/09	8270DM	
2,4-Dimethylphenoi	<	2800.0	UG/KG	05/20/09	8270DM	
2,4-Dinitrotoluene	<	2800.0	UG/KG	05/20/09	8270DM	
2,4-Dinitrophenol	<	14000.0	UG/KG	05/20/09	8270DM	
2,4,6-Trichlorophenol	<	14000.0	UG/KG	05/20/09	8270DM	
2,6-Dinitrotoluene	<	2800.0	UG/KG	05/20/09	8270DM	
3,3'-Dichlorobenzidine	<	5700.0	UG/KG	05/20/09	8270DM	
4-Bromophenylphenyl ether	<	2800.0	UG/KG	05/20/09	8270DM	
4-Chlorophenylphenyl ethe	r <	2800.0	UG/KG	05/20/09	8270DM	
4-Nitrophenol	<	14000.0	UG/KG	05/20/09	8270DM	
4,6-Dinitro-o-cresol	<	14000.0	UG/KG	05/20/09	8270DM	
Phenol	<	2800.0	UG/KG	05/20/09	8270DM	
Pentachlorophenol	<	14000.0	UG/KG	05/20/09	8270DM	
Bis(2-ethylhexyl)phthalate	e <	2800.0	UG/KG	05/20/09	8270DM	
Di-n-butylphthalate	<	2800.0	UG/KG	05/20/09	8270DM	
Hexachlorobenzene	<	2800.0	UG/KG	05/20/09	8270DM	
Hexachlorobutadiene	<	2800.0	UG/KG	05/20/09	8270DM	
Benzyl alcohol	<	2800.0	UG/KG	05/20/09	8270DM	
Dibenzofuran	<	2800.0	UG/KG	05/20/09	8270DM	
2-Methylphenol	<	2800.0	UG/KG	05/20/09	8270DM	
4-Methylphenol	<	2800.0	UG/KG	05/20/09	8270DM	
2,4,5-Trichlorophenol	<	14000.0	UG/KG	05/20/09	8270DM	
4-Chloroaniline	<	2800.0	UG/KG	05/20/09	8270DM	
2-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM	
3-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM	
4-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM	
2-Methylnaphthalene	<	2800.0	UG/KG	05/20/09	8270DM	
% Moisture - GC/MS Lab		7.75	ક		1005 M	

Sample Number: 462166 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: '

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		47	
2-FLUOROBIPHENYL		50	
2-FLUOROPHENOL		35	
NITROBENZENE-D5		43	
P-TERPHENYL-D14		54	
PHENOL-D5		31	

	TENTATIVELY	IDENTIFIED	ВУ		
COMPOUND	NBS LIBRARY	SEARCH	V	ALUE	UNITS

None Found

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-2

ANALYST`S COMMENTS:

\* ANALYST Millon Land

Sample Number: 462167 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0950 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: '

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

	SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Dilution Factor, Extractak	).	214.7					
Acenaphthylene	<	2100.0	UG/KG	05/20/09	8270DM		
Acenaphthene	<	2100.0	UG/KG	05/20/09	8270DM		
Anthracene	<	2100.0	UG/KG	05/20/09	8270DM		
Benzo(b)fluoranthene	<	2100.0	UG/KG	05/20/09	8270DM		
Benzo(k)fluoranthene	<	2100.0	UG/KG	05/20/09	8270DM		
Benzo(a)pyrene	<	2100.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethyl)ether	<	2100.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethoxy)methane	<	2100.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroisopropyl)ethe	< :	2100.0	UG/KG	05/20/09	8270DM		
Butylbenzylphthalate	<	2100.0	UG/KG	05/20/09	8270DM		
Chrysene	<	2100.0	UG/KG	05/20/09	8270DM		
Diethylphthalate	<	2100.0	UG/KG	05/20/09	8270DM		
Dimethylphthalate	<	2100.0	UG/KG	05/20/09	8270DM		
Fluoranthene	<	2100.0	UG/KG	05/20/09	8270DM		
Fluorene	<	2100.0	UG/KG	05/20/09	8270DM		
Hexachlorocyclopentadiene	<	2100.0	UG/KG	05/20/09	8270DM		
Hexachloroethane	<	2100.0	UG/KG	05/20/09	8270DM		
Indeno (123cd) pyrene	<	2100.0	UG/KG	05/20/09	8270DM		
Isophorone	<	2100.0	UG/KG	05/20/09	8270DM		
Nitrosodipropylamine	<	2100.0	UG/KG	05/20/09	8270DM		
Nitrosodiphenylamine	<	2100.0	UG/KG	05/20/09	8270DM		
Naphthalene	<	2100.0	UG/KG	05/20/09	8270DM		
Nitrobenzene	<	2100.0	UG/KG	05/20/09	8270DM		
p-Chloro-m-cresol	<	2100.0	UG/KG	05/20/09	8270DM		
Phenanthrene	<	2100.0	UG/KG	05/20/09	8270DM		
Pyrene	<	2100.0	UG/KG	05/20/09	8270DM		
Benzo(ghi)perylene	<	2100.0	UG/KG	05/20/09	8270DM		
Benzo(a) anthracene	<	2100.0	UG/KG	05/20/09	8270DM		
Dibenzo(ah)anthracene	<	2100.0	UG/KG	05/20/09	8270DM		
2-Chloronaphthalene	<	2100.0	UG/KG	05/20/09	8270DM		

Sample Number: 462167
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0950 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	2100.0	UG/KG	05/20/09	8270DM
2-Nitrophenol	<	2100.0	UG/KG	05/20/09	8270DM
Di-n-octylphthalate	<	2100.0	UG/KG	05/20/09	8270DM
2,4-Dichlorophenol	<	2100.0	UG/KG	05/20/09	8270DM
2,4-Dimethylphenol	<	2100.0	UG/KG	05/20/09	8270DM
2,4-Dinitrotoluene	<	2100.0	UG/KG	05/20/09	8270DM
2,4-Dinitrophenol	<	10000.0	UG/KG	05/20/09	8270DM
2,4,6-Trichlorophencl	<	10000.0	UG/KG	05/20/09	8270DM
2,6-Dinitrotoluene	<	2100.0	UG/KG	05/20/09	8270DM
3,3'-Dichlorobenzidine	<	4200.0	UG/KG	05/20/09	8270DM
4-Bromophenylphenyl ether	<	2100.0	UG/KG	05/20/09	8270DM
4-Chlorophenylphenyl ether	<	2100.0	UG/KG	05/20/09	8270DM
4-Nitrophenol	<	10000.0	UG/KG	05/20/09	8270DM
4,6-Dinitro-o-cresol	<	10000.0	UG/KG	05/20/09	8270DM
Phenol	<	2100.0	UG/KG	05/20/09	8270DM
Pentachlorophenol	<	10000.0	UG/KG	05/20/09	8270DM
Bis(2-ethylhexyl)phthalate	<	2100.0	UG/KG	05/20/09	8270DM
Di-n-butylphthalate	<	2100.0	UG/KG	05/20/09	8270DM
Hexachlorobenzene	<	2100.0	UG/KG	05/20/09	8270DM
Hexachlorobutadiene	<	2100.0	UG/KG	05/20/09	8270DM
Benzyl alcohol	<	2100.0	UG/KG	05/20/09	8270DM
Dibenzofuran	<	2100.0	UG/KG	05/20/09	8270DM
2-Methylphenol	<	2100.0	UG/KG	05/20/09	8270DM
1-Methylphenol	<	2100.0	UG/KG	05/20/09	8270DM
2,4,5-Trichlorophenol	<	10000.0	UG/KG	05/20/09	8270DM
1-Chloroaniline	<	2100.0	UG/KG	05/20/09	8270DM
2-Nitroaniline	<	10000.0	UG/KG	05/20/09	8270DM
3-Nitroaniline	<	10000.0	UG/KG	05/20/09	8270DM
1-Nitroaniline	<	10000.0	UG/KG	05/20/09	8270DM
2-Methylnaphthalene	<	2100.0	UG/KG	05/20/09	8270DM
Moisture - GC/MS Lab		6.84	9		1005 M

Sample Number: 462167 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0950 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON **OKLAHOMA CITY** OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		58	
2-FLUOROBIPHENYL		69	
2-FLUOROPHENOL		30	
NITROBENZENE-D5		55	
P-TERPHENYL-D14		84	
PHENOL-D5		28	
COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS	

	TENTATIVELY	IDENTIFIED	BY	SP-page Control Control
COMPOUND	NBS LIBRARY	SEARCH	VALUE	UNITS

None Found

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-3

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\* ANALYST

Sample Number: 462168 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0947 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: T

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

CC: FILE COPY

100-4

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	es ≠s	205.8			
Acenaphthylene	<	2000.0	UG/KG	05/20/09	8270DM
Acenaphthene	<	2000.0	UG/KG	05/20/09	8270DM
Anthracene	<	2000.0	UG/KG	05/20/09	8270DM
Benzo(b)fluoranthene	<	2000.0	UG/KG	05/20/09	8270DM
Benzo(k)fluoranthene	<	2000.0	UG/KG	05/20/09	8270DM
Benzo(a)pyrene	<	2000.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethyl)ether	<	2000.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethoxy)methane	<	2000.0	UG/KG	05/20/09	8270DM
Bis(2-chloroisopropyl)ethe	<	2000.0	UG/KG	05/20/09	8270DM
Butylbenzylphthalate	<	2000.0	UG/KG	05/20/09	8270DM
Chrysene	<	2000.0	UG/KG	05/20/09	8270DM
iethylphthalate	<	2000.0	UG/KG	05/20/09	8270DM
imethylphthalate	<	2000.0	UG/KG	05/20/09	8270DM
luoranthene	<	2000.0	UG/KG	05/20/09	8270DM
luorene	<	2000.0	UG/KG	05/20/09	8270DM
exachlorocyclopentadiene	<	2000.0	UG/KG	05/20/09	8270DM
exachloroethane	<	2000.0	UG/KG	05/20/09	8270DM
ndeno(123cd)pyrene	<	2000.0	UG/KG	05/20/09	8270DM
sophorone	<	2000.0	UG/KG	05/20/09	8270DM
itrosodipropylamine	<	2000.0	UG/KG	05/20/09	8270DM
itrosodiphenylamine	<	2000.0	UG/KG	05/20/09	8270DM
aphthalene	<	2000.0	UG/KG	05/20/09	8270DM
itrobenzene	<	2000.0	UG/KG	05/20/09	8270DM
-Chloro-m-cresol	<	2000.0	UG/KG	05/20/09	8270DM
henanthrene	<	2000.0	UG/KG	05/20/09	8270DM
yrene	<	2000.0	UG/KG	05/20/09	8270DM
enzo(ghi)perylene	<	2000.0	UG/KG	05/20/09	8270DM
enzo(a)anthracene	<	2000.0	UG/KG	05/20/09	8270DM
ibenzo(ah)anthracene	<	2000.0	UG/KG	05/20/09	8270DM
-Chloronaphthalene	<	2000.0	UG/KG	05/20/09	8270DM

Sample Number: 462168 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0947 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

Name	Гуре
2-Nitrophenol	
Di-n-octylphthalate	
2,4-Dichlorophenol	
2,4-Dimethylphenol	
2,4-Dinitrotoluene	
2,4-Dinitrophenol	
2,4,6-Trichlorophenol < 10000.0 UG/KG 05/20/09 8270DM 2,6-Dinitrotoluene < 2000.0 UG/KG 05/20/09 8270DM 3,3'-Dichlorobenzidine < 4100.0 UG/KG 05/20/09 8270DM 4-Bromophenylphenyl ether < 2000.0 UG/KG 05/20/09 8270DM 4-Chlorophenylphenyl ether < 2000.0 UG/KG 05/20/09 8270DM 4-Nitrophenol < 10000.0 UG/KG 05/20/09 8270DM 4,6-Dinitro-o-cresol < 10000.0 UG/KG 05/20/09 8270DM Phenol < 2000.0 UG/KG 05/20/09 8270DM Pentachlorophenol < 10000.0 UG/KG 05/20/09 8270DM Pentachlorophenol < 10000.0 UG/KG 05/20/09 8270DM Bis(2-ethylhexyl)phthalate < 2000.0 UG/KG 05/20/09 8270DM Di-n-butylphthalate < 2000.0 UG/KG 05/20/09 8270DM Hexachlorobenzene < 2000.0 UG/KG 05/20/09 8270DM Hexachlorobutadiene < 2000.0 UG/KG 05/20/09 8270DM Benzyl alcohol < 2000.0 UG/KG 05/20/09 8270DM	
2,6-Dinitrotoluene	
3,3'-Dichlorobenzidine	
4-Bromophenylphenyl ether       < 2000.0	
4-Chlorophenylphenyl ether < 2000.0 UG/KG 05/20/09 8270DM 4-Nitrophenol < 10000.0 UG/KG 05/20/09 8270DM 4,6-Dinitro-o-cresol < 10000.0 UG/KG 05/20/09 8270DM Phenol < 2000.0 UG/KG 05/20/09 8270DM	
4-Nitrophenol	
4,6-Dinitro-o-cresol < 10000.0 UG/KG 05/20/09 8270DM Phenol < 2000.0 UG/KG 05/20/09 8270DM Pentachlorophenol < 10000.0 UG/KG 05/20/09 8270DM Bis(2-ethylhexyl)phthalate < 2000.0 UG/KG 05/20/09 8270DM Di-n-butylphthalate < 2000.0 UG/KG 05/20/09 8270DM Hexachlorobenzene < 2000.0 UG/KG 05/20/09 8270DM Hexachlorobutadiene < 2000.0 UG/KG 05/20/09 8270DM Benzyl alcohol < 2000.0 UG/KG 05/20/09 8270DM	
Phenol	
Pentachlorophenol       < 10000.0	
Bis(2-ethylhexyl)phthalate < 2000.0 UG/KG 05/20/09 8270DM  Di-n-butylphthalate < 2000.0 UG/KG 05/20/09 8270DM  Hexachlorobenzene < 2000.0 UG/KG 05/20/09 8270DM  Hexachlorobutadiene < 2000.0 UG/KG 05/20/09 8270DM  Benzyl alcohol < 2000.0 UG/KG 05/20/09 8270DM	
Di-n-butylphthalate       < 2000.0 UG/KG	
Hexachlorobenzene       < 2000.0 UG/KG 05/20/09 8270DM	
Hexachlorobutadiene       < 2000.0 UG/KG 05/20/09 8270DM	
Benzyl alcohol < 2000.0 UG/KG 05/20/09 8270DM	
Dibenzofuran < 2000.0 UG/KG 05/20/09 8270DM	
2-Methylphenol < 2000.0 UG/KG 05/20/09 8270DM	
4-Methylphenol < 2000.0 UG/KG 05/20/09 8270DM	
2,4,5-Trichlorophenol < 10000.0 UG/KG 05/20/09 8270DM	
4-Chloroaniline < 2000.0 UG/KG 05/20/09 8270DM	
2-Nitroaniline < 10000.0 UG/KG 05/20/09 8270DM	
3-Nitroaniline < 10000.0 UG/KG 05/20/09 8270DM	
4-Nitroaniline < 10000.0 UG/KG 05/20/09 8270DM	
2-Methylnaphthalene < 2000.0 UG/KG 05/20/09 8270DM	
% Moisture - GC/MS Lab 2.82 % 1005 M	

Sample Number: 462168 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0947 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		45	
2-FLUOROBIPHENYL		65	
2-FLUOROPHENOL		36	
NITROBENZENE-D5		46	
P-TERPHENYL-D14		71	
PHENOL-D5		34	

	TENTATIVELY	IDENTIFIED	BY		
COMPOUND	NBS LIBRARY	SEARCH		VALUE	UNITS

None Found

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-4

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\*

\* ANALYST

Sample Number: 462169 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1018
Date Received: 4/22/2009
Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Dilution Factor, Extractab	). D.	120.7					
Acenaphthylene	<	1200.0	UG/KG	05/20/09	8270DM		
Acenaphthene	<	1200.0	UG/KG	05/20/09	8270DM		
Anthracene	<	1200.0	UG/KG	05/20/09	8270DM		
Benzo(b) fluoranthene	<	1200.0	UG/KG	05/20/09	8270DM		
Benzo(k)fluoranthene	<	1200.0	UG/KG	05/20/09	8270DM		
Benzo(a)pyrene	<	1200.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethyl)ether	<	1200.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethoxy)methane	<	1200.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroisopropyl)ethe	e: <	1200.0	UG/KG	05/20/09	8270DM		
Butylbenzylphthalate	<	1200.0	UG/KG	05/20/09	8270DM		
Chrysene	<	1200.0	UG/KG	05/20/09	8270DM		
Diethylphthalate	<	1200.0	UG/KG	05/20/09	8270DM		
Dimethylphthalate	<	1200.0	UG/KG	05/20/09	8270DM		
Fluoranthene	<	1200.0	UG/KG	05/20/09	8270DM		
Fluorene	<	1200.0	UG/KG	05/20/09	8270DM		
Hexachlorocyclopentadiene	<	1200.0	UG/KG	05/20/09	8270DM		
Hexachloroethane	<	1200.0	UG/KG	05/20/09	8270DM		
Indeno(123cd)pyrene	<	1200.0	UG/KG	05/20/09	8270DM		
Isophorone	<	1200.0	UG/KG	05/20/09	8270DM		
Nitrosodipropylamine	<	1200.0	UG/KG	05/20/09	8270DM		
Nitrosodiphenylamine	<	1200.0	UG/KG	05/20/09	8270DM		
Naphthalene	<	1200.0	UG/KG	05/20/09	8270DM		
Nitrobenzene	<	1200.0	UG/KG	05/20/09	8270DM		
p-Chloro-m-cresol	<	1200.0	UG/KG	05/20/09	8270DM		
Phenanthrene	<	1200.0	UG/KG	05/20/09	8270DM		
Pyrene	<	1200.0	UG/KG	05/20/09	8270DM		
Benzo(ghi)perylene	<	1200.0	UG/KG	05/20/09	8270DM		
Benzo(a) anthracene	<	1200.0	UG/KG	05/20/09	8270DM		
Dibenzo(ah)anthracene	<	1200.0	UG/KG	05/20/09	8270DM		
2-Chloronaphthalene	<	1200.0	UG/KG	05/20/09	8270DM		

Sample Number: 462169 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	1200.0	UG/KG	05/20/09	8270DM
2-Nitrophenol	<	1200.0	UG/KG	05/20/09	8270DM
Di-n-octylphthalate	<	1200.0	UG/KG	05/20/09	8270DM
2,4-Dichlorophenol	<	1200.0	UG/KG	05/20/09	8270DM
2,4-Dimethylphenol	<	1200.0	UG/KG	05/20/09	8270DM
2,4-Dinitrotoluene	<	1200.0	UG/KG	05/20/09	8270DM
2,4-Dinitrophenol	<	6000.0	UG/KG	05/20/09	8270DM
2,4,6-Trichlorophenol	<	6000.0	UG/KG	05/20/09	8270DM
2,6-Dinitrotoluene	<	1200.0	UG/KG	05/20/09	8270DM
3,3'-Dichlorobenzidine	<	2400.0	UG/KG	05/20/09	8270DM
4-Bromophenylphenyl ether	<	1200.0	UG/KG	05/20/09	8270DM
4-Chlorophenylphenyl ether	<	1200.0	UG/KG	05/20/09	8270DM
4-Nitrophenol	<	6000.0	UG/KG	05/20/09	8270DM
4,6-Dinitro-o-cresol	<	6000.0	UG/KG	05/20/09	8270DM
Phenol	<	1200.0	UG/KG	05/20/09	8270DM
Pentachlorophenol	<	6000.0	UG/KG	05/20/09	8270DM
Bis(2-ethylhexyl)phthalate	<	1200.0	UG/KG	05/20/09	8270DM
Di-n-butylphthalate	<	1200.0	UG/KG	05/20/09	8270DM
Hexachlorobenzene	<	1200.0	UG/KG	05/20/09	8270DM
Hexachlorobutadiene	<	1200.0	UG/KG	05/20/09	8270DM
Benzyl alcohol	<	1200.0	UG/KG	05/20/09	8270DM
Dibenzofuran	<	1200.0	UG/KG	05/20/09	8270DM
2-Methylphenol	<	1200.0	UG/KG	05/20/09	8270DM
4-Methylphenol	<	1200.0	UG/KG	05/20/09	8270DM
2,4,5-Trichlorophenol	<	6000.0	UG/KG	05/20/09	8270DM
4-Chloroaniline	<	1200.0	UG/KG	05/20/09	8270DM
2-Nitroaniline	<	6000.0	UG/KG	05/20/09	8270DM
3-Nitroaniline	<	6000.0	UG/KG	05/20/09	8270DM
4-Nitroaniline	<	6000.0	UG/KG	05/20/09	8270DM
2-Methylnaphthalene	<	1200.0	UG/KG	05/20/09	8270DM
% Moisture - GC/MS Lab		0.54	90		1005 M

Sample Number: 462169 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009

Date Completed: 05/28/2009

Collected By: T

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

	SURROGATE RECOVERIES		
COMPOUND		RECOVERY %	W. W
2,4,6-TRIBROMOPHENOL		39	
2-FLUOROBIPHENYL		41	
2-FLUOROPHENOL		25	
NITROBENZENE-D5		32	
P-TERPHENYL-D14		46	
PHENOL-D5		23	

CC: FILE COPY

	TENTATIVELY	IDENTIFIED BY		
COMPOUND	NBS LIBRARY	SEARCH	VALUE	UNITS
Cyclic octaatomic	sulfur		1900	ug/kg

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-5

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\*

\* ANALYST Multon L

Sample Number: 462170 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Ty	pe	
Dilution Factor, Extractab	)_	93.83					
Acenaphthylene	<	930.0	UG/KG	05/20/09	8270DM		
Acenaphthene	<	930.0	UG/KG	05/20/09	8270DM		
Anthracene	<	930.0	UG/KG	05/20/09	8270DM		
Benzo(b)fluoranthene	<	930.0	UG/KG	05/20/09	8270DM		
Benzo(k)fluoranthene	<	930.0	UG/KG	05/20/09	8270DM		
Benzo(a)pyrene	<	930.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethyl)ether	<	930.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethoxy)methane	<	930.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroisopropyl)ethe	: <	930.0	UG/KG	05/20/09	8270DM		
Butylbenzylphthalate	<	930.0	UG/KG	05/20/09	8270DM		
Chrysene	<	930.0	UG/KG	05/20/09	8270DM		
Diethylphthalate	<	930.0	UG/KG	05/20/09	8270DM		
Dimethylphthalate	<	930.0	UG/KG	05/20/09	8270DM		
Fluoranthene	<	930.0	UG/KG	05/20/09	8270DM		
Fluorene	<	930.0	UG/KG	05/20/09	8270DM		
Hexachlorocyclopentadiene	<	930.0	UG/KG	05/20/09	8270DM		
Hexachloroethane	<	930.0	UG/KG	05/20/09	8270DM		
Indeno (123cd) pyrene	<	930.0	UG/KG	05/20/09	8270DM		
Isophorone	<	930.0	UG/KG	05/20/09	8270DM		
Nitrosodipropylamine	<	930.0	UG/KG	05/20/09	8270DM		
Nitrosodiphenylamine	<	930.0	UG/KG	05/20/09	8270DM		
Naphthalene	<	930.0	UG/KG	05/20/09	8270DM		
Nitrobenzene	<	930.0	UG/KG	05/20/09	8270DM		
p-Chloro-m-cresol	<	930.0	UG/KG	05/20/09	8270DM		
Phenanthrene	<	930.0	UG/KG	05/20/09	8270DM		
Pyrene	<	930.0	UG/KG	05/20/09	8270DM		
Benzo(ghi)perylene	<	930.0	UG/KG	05/20/09	8270DM		
Benzo(a) anthracene	<	930.0	UG/KG	05/20/09	8270DM		
Dibenzo(ah)anthracene	<	930.0	UG/KG	05/20/09	8270DM		
2-Chloronaphthalene	<	930.0	UG/KG	05/20/09	8270DM		

Sample Number: 462170 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
2-Chlorophenol	<	930.0	UG/KG	05/20/09	8270DM		
2-Nitrophenol	<	930.0	UG/KG	05/20/09	8270DM		
Di-n-octylphthalate	<	930.0	UG/KG	05/20/09	8270DM		
2,4-Dichlorophenol	<	930.0	UG/KG	05/20/09	8270DM		
2,4-Dimethylphenol	<	930.0	UG/KG	05/20/09	8270DM		
2,4-Dinitrotoluene	<	930.0	UG/KG	05/20/09	8270DM		
2,4-Dinitrophenol	<	4600.0	UG/KG	05/20/09	8270DM		
2,4,6-Trichlorophenol	<	4600.0	UG/KG	05/20/09	8270DM		
2,6-Dinitrotoluene	<	930.0	UG/KG	05/20/09	8270DM		
3,3'-Dichlorobenzidine	<	1800.0	UG/KG	05/20/09	8270DM		
4-Bromophenylphenyl ether	<	930.0	UG/KG	05/20/09	8270DM		
4-Chlorophenylphenyl ether	<	930.0	UG/KG	05/20/09	8270DM		
4-Nitrophenol	<	4600.0	UG/KG	05/20/09	8270DM		
1,6-Dinitro-o-cresol	<	4600.0	UG/KG	05/20/09	8270DM		
Phenol	<	930.0	UG/KG	05/20/09	8270DM		
Pentachlorophenol	<	4600.0	UG/KG	05/20/09	8270DM		
Bis(2-ethylhexyl)phthalate	<	930.0	UG/KG	05/20/09	8270DM		
Di-n-butylphthalate	<	930.0	UG/KG	05/20/09	8270DM		
Hexachlorobenzene	<	930.0	UG/KG	05/20/09	8270DM		
łexachlorobutadiene	<	930.0	UG/KG	05/20/09	8270DM		
Benzyl alcohol	<	930.0	UG/KG	05/20/09	8270DM		
Dibenzofuran	<	930.0	UG/KG	05/20/09	8270DM		
2-Methylphenol	<	930.0	UG/KG	05/20/09	8270DM		
1-Methylphenol	<	930.0	UG/KG	05/20/09	8270DM		
2,4,5-Trichlorophenol	<	4600.0	UG/KG	05/20/09	8270DM		
1-Chloroaniline	<	930.0	UG/KG	05/20/09	8270DM		
2-Nitroaniline	<	4600.0	UG/KG	05/20/09	8270DM		
3-Nitroaniline	<	4600.0	UG/KG	05/20/09	8270DM		
-Nitroaniline	<	4600.0	UG/KG	05/20/09	8270DM		
2-Methylnaphthalene	<	930.0	UG/KG	05/20/09	8270DM		
Moisture - GC/MS Lab		0.53	ુ		1005 M		

Sample Number: 462170 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

	SURROGATE RECOVERIES		
COMPOUND		RECOVERY %	
2,4,6-TRIBROMOPHENOL		33	
2-FLUOROBIPHENYL		37	
2-FLUOROPHENOL		20	
NITROBENZENE-D5		28	
P-TERPHENYL-D14		42	
PHENOL-D5		19	

CC: FILE COPY

	TENTATIVELY	IDENTIFIED BY		
COMPOUND	NBS LIBRARY	SEARCH	VALUE	UNITS
Cyclic octaatomic	sulfur		3820	ug/kg

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-6

ANALYST'S COMMENTS:

\* ANALYST Mullon PCM Analyst: TGA, Review: MLC

Sample Number: 462171 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1032 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

CC: FILE COPY

.....

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Dilution Factor, Extractab	o.	74.91					
Acenaphthylene	<	740.0	UG/KG	05/20/09	8270DM		
Acenaphthene	<	740.0	UG/KG	05/20/09	8270DM		
Anthracene	<	740.0	UG/KG	05/20/09	8270DM		
Benzo(b)fluoranthene	<	740.0	UG/KG	05/20/09	8270DM		
Benzo(k)fluoranthene	<	740.0	UG/KG	05/20/09	8270DM		
Benzo(a)pyrene	<	740.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethyl)ether	<	740.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroethoxy)methane	< <	740.0	UG/KG	05/20/09	8270DM		
Bis(2-chloroisopropyl)ethe	e: <	740.0	UG/KG	05/20/09	8270DM		
Butylbenzylphthalate	<	740.0	UG/KG	05/20/09	8270DM		
Chrysene	<	740.0	UG/KG	05/20/09	8270DM		
Diethylphthalate	<	740.0	UG/KG	05/20/09	8270DM		
Dimethylphthalate	<	740.0	UG/KG	05/20/09	8270DM		
Fluoranthene	<	740.0	UG/KG	05/20/09	8270DM		
Fluorene	<	740.0	UG/KG	05/20/09	8270DM		
Hexachlorocyclopentadiene	<	740.0	UG/KG	05/20/09	8270DM		
Hexachloroethane	<	740.0	UG/KG	05/20/09	8270DM		
Indeno (123cd) pyrene	<	740.0	UG/KG	05/20/09	8270DM		
Isophorone	<	740.0	UG/KG	05/20/09	8270DM		
Nitrosodipropylamine	<	740.0	UG/KG	05/20/09	8270DM		
Nitrosodiphenylamine	<	740.0	UG/KG	05/20/09	8270DM		
Naphthalene	<	740.0	UG/KG	05/20/09	8270DM		
Nitrobenzene	<	740.0	UG/KG	05/20/09	8270DM		
p-Chloro-m-cresol	<	740.0	UG/KG	05/20/09	8270DM		
Phenanthrene	<	740.0	UG/KG	05/20/09	8270DM		
Pyrene	<	740.0	UG/KG	05/20/09	8270DM		
Benzo(ghi)perylene	<	740.0	UG/KG	05/20/09	8270DM		
Benzo(a)anthracene	<	740.0	UG/KG	05/20/09	8270DM		
Dibenzo(ah)anthracene	<	740.0	UG/KG	05/20/09	8270DM		
2-Chloronaphthalene	<	740.0	UG/KG	05/20/09	8270DM		
*							

Sample Number: 462171 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1032 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

	SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
2-Chlorophenol	<	740.0	UG/KG	05/20/09	8270DM	
2-Nitrophenol	<	740.0	UG/KG	05/20/09	8270DM	
Di-n-octylphthalate	<	740.0	UG/KG	05/20/09	8270DM	
2,4-Dichlorophenol	<	740.0	UG/KG	05/20/09	8270DM	
2,4-Dimethylphenol	<	740.0	UG/KG	05/20/09	8270DM	
2,4-Dinitrotoluene	<	740.0	UG/KG	05/20/09	8270DM	
2,4-Dinitrophenol	<	3700.0	UG/KG	05/20/09	8270DM	
2,4,6-Trichlorophenol	<	3700.0	UG/KG	05/20/09	8270DM	
2,6-Dinitrotoluene	<	740.0	UG/KG	05/20/09	8270DM	
3,3'-Dichlorobenzidine	<	1400.0	UG/KG	05/20/09	8270DM	
4-Bromophenylphenyl ether	<	740.0	UG/KG	05/20/09	8270DM	
4-Chlorophenylphenyl ether	<	740.0	UG/KG	05/20/09	8270DM	
4-Nitrophenol	<	3700.0	UG/KG	05/20/09	8270DM	
4,6-Dinitro-o-cresol	<	3700.0	UG/KG	05/20/09	8270DM	
Phenol	<	740.0	UG/KG	05/20/09	8270DM	
Pentachlorophenol	<	3700.0	UG/KG	05/20/09	8270DM	
Bis(2-ethylhexyl)phthalate	< <	740.0	UG/KG	05/20/09	8270DM	
Di-n-butylphthalate	<	740.0	UG/KG	05/20/09	8270DM	
Hexachlorobenzene	<	740.0	UG/KG	05/20/09	8270DM	
Hexachlorobutadiene	<	740.0	UG/KG	05/20/09	8270DM	
Benzyl alcohol	<	740.0	UG/KG	05/20/09	8270DM	
Dibenzofuran	<	740.0	UG/KG	05/20/09	8270DM	
2-Methylphenol	<	740.0	UG/KG	05/20/09	8270DM	
4-Methylphenol	<	740.0	UG/KG	05/20/09	8270DM	
2,4,5-Trichlorophenol	<	3700.0	UG/KG	05/20/09	8270DM	
4-Chloroaniline	<	740.0	UG/KG	05/20/09	8270DM	
2-Nitroaniline	<	3700.0	UG/KG	05/20/09	8270DM	
3-Nitroaniline	<	3700.0	UG/KG	05/20/09	8270DM	
4-Nitroaniline	<	3700.0	UG/KG	05/20/09	8270DM	
2-Methylnaphthalene	<	740.0	UG/KG	05/20/09	8270DM	
% Moisture - GC/MS Lab		11.0	%		1005 M	

Sample Number: 462171 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1032 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

	SURROGATE RECOVERIES		
COMPOUND	SORROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		104	
2-FLUOROBIPHENYL		101	
2-FLUOROPHENOL	r	75	
NITROBENZENE-D5		94	
P-TERPHENYL-D14		130	
PHENOL-D5		90	

CC: FILE COPY

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE	UNITS
3-methoxy-(3.bet	a.)-D-Friedoole	903	ug/kg

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-7

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\* ANALYST Multon KC

Sample Nomber: 462172 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0945
Date Received: 4/22/2009
Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	).	66.92			
Acenaphthylene	<	660.0	UG/KG	05/20/09	8270DM
Acenaphthene	<	660.0	UG/KG	05/20/09	8270DM
Anthracene	<	660.0	UG/KG	05/20/09	8270DM
Benzo(b)fluoranthene	<	660.0	UG/KG	05/20/09	8270DM
Benzo(k)fluoranthene	<	660.0	UG/KG	05/20/09	8270DM
Benzo(a)pyrene	<	660.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethyl)ether	<	660.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethoxy)methane	<	660.0	UG/KG	05/20/09	8270DM
Bis(2-chloroisopropyl)ethe	:: <	660.0	UG/KG	05/20/09	8270DM
Butylbenzylphthalate	<	660.0	UG/KG	05/20/09	8270DM
Chrysene	<	660.0	UG/KG	05/20/09	8270DM
Diethylphthalate	<	660.0	UG/KG	05/20/09	8270DM
Dimethylphthalate	<	660.0	UG/KG	05/20/09	8270DM
Fluoranthene	<	660.0	UG/KG	05/20/09	8270DM
Fluorene	<	660.0	UG/KG	05/20/09	8270DM
dexachlorocyclopentadiene	<	660.0	UG/KG	05/20/09	8270DM
Hexachloroethane	<	660.0	UG/KG	05/20/09	8270DM
Indeno(123cd)pyrene	<	660.0	UG/KG	05/20/09	8270DM
Sophorone	<	660.0	UG/KG	05/20/09	8270DM
Nitrosodipropylamine	<	660.0	UG/KG	05/20/09	8270DM
Nitrosodiphenylamine	<	660.0	UG/KG	05/20/09	8270DM
Naphthalene	<	660.0	UG/KG	05/20/09	8270DM
Nitrobenzene	<	660.0	UG/KG	05/20/09	8270DM
o-Chloro-m-cresol	<	660.0	UG/KG	05/20/09	8270DM
Phenanthrene	<	660.0	UG/KG	05/20/09	8270DM
yrene	<	660.0	UG/KG	05/20/09	8270DM
Benzo(ghi)perylene	<	660.0	UG/KG	05/20/09	8270DM
Senzo(a) anthracene	<	660.0	UG/KG	05/20/09	8270DM
Dibenzo(ah)anthracene	<	660.0	UG/KG	05/20/09	8270DM
-Chloronaphthalene	<	660.0	UG/KG	05/20/09	8270DM

Sample Number: 462172 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0945 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
-Chlorophenol	<	660.0	UG/KG	05/20/09	8270DM
2-Nitrophenol	<	660.0	UG/KG	05/20/09	8270DM
i-n-octylphthalate	<	660.0	UG/KG	05/20/09	8270DM
,4-Dichlorophenol	<	660.0	UG/KG	05/20/09	8270DM
,4-Dimethylphenol	<	660.0	UG/KG	05/20/09	8270DM
,4-Dinitrotoluene	<	660.0	UG/KG	05/20/09	8270DM
,4-Dinitrophenol	<	3300.0	UG/KG	05/20/09	8270DM
,4,6-Trichlorophenol	<	3300.0	UG/KG	05/20/09	8270DM
,6-Dinitrotoluene	<	660.0	UG/KG	05/20/09	8270DM
,3'-Dichlorobenzidine	<	1300.0	UG/KG	05/20/09	8270DM
-Bromophenylphenyl ether	<	660.0	UG/KG	05/20/09	8270DM
-Chlorophenylphenyl ether	<	660.0	UG/KG	05/20/09	8270DM
-Nitrophenol	<	3300.0	UG/KG	05/20/09	8270DM
,6-Dinitro-o-cresol	<	3300.0	UG/KG	05/20/09	8270DM
henol	<	660.0	UG/KG	05/20/09	8270DM
entachlorophenol	<	3300.0	UG/KG	05/20/09	8270DM
is(2-ethylhexyl)phthalate	<	660.0	UG/KG	05/20/09	8270DM
i-n-butylphthalate	<	660.0	UG/KG	05/20/09	8270DM
exachlorobenzene	<	660.0	UG/KG	05/20/09	8270DM
exachlorobutadiene	<	660.0	UG/KG	05/20/09	8270DM
enzyl alcohol	<	660.0	UG/KG	05/20/09	8270DM
ibenzofuran	<	660.0	UG/KG	05/20/09	8270DM
-Methylphenol	<	660.0	UG/KG	05/20/09	8270DM
-Methylphenol	<	660.0	UG/KG	05/20/09	8270DM
,4,5-Trichlorophenol	<	3300.0	UG/KG	05/20/09	8270DM
-Chloroaniline	<	660.0	UG/KG	05/20/09	8270DM
-Nitroaniline	<	3300.0	UG/KG	05/20/09	8270DM
-Nitroaniline	<	3300.0	UG/KG	05/20/09	8270DM
-Nitroaniline	<	3300.0	UG/KG	05/20/09	8270DM
-Methylnaphthalene	<	660.0	UG/KG	05/20/09	8270DM
Moisture - GC/MS Lab		0.38	96		1005 M

Sample Number: 462172 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0945 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	VERIES RECOVERY %		
2,4,6-TRIBROMOPHENOL		66		
2-FLUOROBIPHENYL		72		
2-FLUOROPHENOL		46		
NITROBENZENE-D5		53		
P-TERPHENYL-D14		87		
PHENOL-D5		45		
Г	ENTATIVELY IDENTIFIED BY			

COMPOUND	TENTATIVELY NBS LIBRARY	BY VALUE	UNITS	
1,1,4a-Trimethyl-	5,6-dimethylen	1760	ug/kg	

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-8

ANALYST`S COMMENTS:

Analyst: TGA, Review: MLC

\* 33737 VC

Sample Number: 462173 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: '

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	).	282.7			
Acenaphthylene	<	2800.0	UG/KG	05/20/09	8270DM
Acenaphthene	<	2800.0	UG/KG	05/20/09	8270DM
Anthracene	<	2800.0	UG/KG	05/20/09	8270DM
Benzo(b)fluoranthene	<	2800.0	UG/KG	05/20/09	8270DM
Benzo(k)fluoranthene	<	2800.0	UG/KG	05/20/09	8270DM
Benzo(a)pyrene	<	2800.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethyl)ether	<	2800.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethoxy)methane	<	2800.0	UG/KG	05/20/09	8270DM
Bis(2-chloroisopropyl)ethe	: <	2800.0	UG/KG	05/20/09	8270DM
Butylbenzylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
Chrysene	<	2800.0	UG/KG	05/20/09	8270DM
Diethylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
Dimethylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
Fluoranthene	<	2800.0	UG/KG	05/20/09	8270DM
Fluorene	<	2800.0	UG/KG	05/20/09	8270DM
Hexachlorocyclopentadiene	<	2800.0	UG/KG	05/20/09	8270DM
Hexachloroethane	<	2800.0	UG/KG	05/20/09	8270DM
Indeno(123cd)pyrene	<	2800.0	UG/KG	05/20/09	8270DM
Isophorone	<	2800.0	UG/KG	05/20/09	8270DM
Nitrosodipropylamine	<	2800.0	UG/KG	05/20/09	8270DM
Nitrosodiphenylamine	<	2800.0	UG/KG	05/20/09	8270DM
Naphthalene	<	2800.0	UG/KG	05/20/09	8270DM
Nitrobenzene	<	2800.0	UG/KG	05/20/09	8270DM
o-Chloro-m-cresol	<	2800.0	UG/KG	05/20/09	8270DM
Phenanthrene	<	2800.0	UG/KG	05/20/09	8270DM
Pyrene	<	2800.0	UG/KG	05/20/09	8270DM
Benzo(ghi)perylene	<	2800.0	UG/KG	05/20/09	8270DM
Benzo(a)anthracene	<	2800.0	UG/KG	05/20/09	8270DM
Dibenzo(ah)anthracene	<	2800.0	UG/KG	05/20/09	8270DM
2-Chloronaphthalene	<	2800.0	UG/KG	05/20/09	8270DM

Sample Number: 462173 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	2800.0	UG/KG	05/20/09	8270DM
2-Nitrophenol	<	2800.0	UG/KG	05/20/09	8270DM
Di-n-octylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
2,4-Dichlorophenol	<	2800.0	UG/KG	05/20/09	8270DM
2,4-Dimethylphenol	<	2800.0	UG/KG	05/20/09	8270DM
2,4-Dinitrotoluene	<	2800.0	UG/KG	05/20/09	8270DM
2,4-Dinitrophenol	<	14000.0	UG/KG	05/20/09	8270DM
2,4,6-Trichlorophenol	<	14000.0	UG/KG	05/20/09	8270DM
2,6-Dinitrotoluene	<	2800.0	UG/KG	05/20/09	8270DM
3,3'-Dichlorobenzidine	<	5600.0	UG/KG	05/20/09	8270DM
4-Bromophenylphenyl ether	<	2800.0	UG/KG	05/20/09	8270DM
4-Chlorophenylphenyl ether	<	2800.0	UG/KG	05/20/09	8270DM
4-Nitrophenol	<	14000.0	UG/KG	05/20/09	8270DM
4,6-Dinitro-o-cresol	<	14000.0	UG/KG	05/20/09	8270DM
Phenol	<	2800.0	UG/KG	05/20/09	8270DM
Pentachlorophenol	<	14000.0	UG/KG	05/20/09	8270DM
Bis(2-ethylhexyl)phthalate	<	2800.0	UG/KG	05/20/09	8270DM
Di-n-butylphthalate	<	2800.0	UG/KG	05/20/09	8270DM
Hexachlorobenzene	<	2800.0	UG/KG	05/20/09	8270DM
Hexachlorobutadiene	<	2800.0	UG/KG	05/20/09	8270DM
Benzyl alcohol	<	2800.0	UG/KG	05/20/09	8270DM
Dibenzofuran	<	2800.0	UG/KG	05/20/09	8270DM
2-Methylphenol	<	2800.0	UG/KG	05/20/09	8270DM
4-Methylphenol	<	2800.0	UG/KG	05/20/09	8270DM
2,4,5-Trichlorophenol	<	14000.0	UG/KG	05/20/09	8270DM
4-Chloroaniline	<	2800.0	UG/KG	05/20/09	8270DM
2-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM
3-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM
4-Nitroaniline	<	14000.0	UG/KG	05/20/09	8270DM
2-Methylnaphthalene	<	2800.0	UG/KG	05/20/09	8270DM
% Moisture - GC/MS Lab		0.95	olo		1005 M

Sample Number: 462173
Project Cde: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		28	
2-FLUOROBIPHENYL		30	
2-FLUOROPHENOL		20	
NITROBENZENE-D5		21	
P-TERPHENYL-D14		34	
PHENOL-D5		17	

	TENTATIVELY	IDENTIFIED BY		
COMPOUND	NBS LIBRARY	SEARCH	VALUE	UNITS

None Found

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-9

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

- ANALIS

Sample Number: 462174 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0959 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

		SAMPLE	SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type				
Dilution Factor, Extractab	).	200.8							
Acenaphthylene	<	2000.0	UG/KG	05/20/09	8270DM				
Acenaphthene	<	2000.0	UG/KG	05/20/09	8270DM				
Anthracene	<	2000.0	UG/KG	05/20/09	8270DM				
Benzo(b)fluoranthene	<	2000.0	UG/KG	05/20/09	8270DM				
Benzo(k)fluoranthene	<	2000.0	UG/KG	05/20/09	8270DM				
Benzo(a)pyrene	<	2000.0	UG/KG	05/20/09	8270DM				
Bis(2-chloroethyl)ether	<	2000.0	UG/KG	05/20/09	8270DM				
Bis(2-chloroethoxy)nethane	<	2000.0	UG/KG	05/20/09	8270DM				
Bis(2-chloroisopropy1)ethe	<	2000.0	UG/KG	05/20/09	8270DM				
Butylbenzylphthalat $\epsilon$	<	2000.0	UG/KG	05/20/09	8270DM				
Chrysene	<	2000.0	UG/KG	05/20/09	8270DM				
Diethylphthalate	<	2000.0	UG/KG	05/20/09	8270DM				
Dimethylphthalate	<	2000.0	UG/KG	05/20/09	8270DM				
Fluoranthene	<	2000.0	UG/KG	05/20/09	8270DM				
Fluorene	<	2000.0	UG/KG	05/20/09	8270DM				
Hexachlorocyclopentadiene	<	2000.0	UG/KG	05/20/09	8270DM				
Hexachloroethane	<	2000.0	UG/KG	05/20/09	8270DM				
Indeno (123cd) pyrene	<	2000.0	UG/KG	05/20/09	8270DM				
Isophorone	<	2000.0	UG/KG	05/20/09	8270DM				
Nitrosodipropylamine	<	2000.0	UG/KG	05/20/09	8270DM				
Nitrosodiphenylamine	<	2000.0	UG/KG	05/20/09	8270DM				
Naphthalene	<	2000.0	UG/KG	05/20/09	8270DM				
Nitrobenzene	<	2000.0	UG/KG	05/20/09	8270DM				
o-Chloro-m-cresol	<	2000.0	UG/KG	05/20/09	8270DM				
Phenanthrene	<	2000.0	UG/KG	05/20/09	8270DM				
Pyrene	<	2000.0	UG/KG	05/20/09	8270DM				
Benzo(ghi)perylene	<	2000.0	UG/KG	05/20/09	8270DM				
Benzo(a)anthracene	<	2000.0	UG/KG	05/20/09	8270DM				
Dibenzo(ah)anthracene	<	2000.0	UG/KG	05/20/09	8270DM				
2-Chloronaphthalene	<	2000.0	UG/KG	05/20/09	8270DM				

Sample Number: 462174 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0959 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

	. <del>13 1 1 1</del>	SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	2000.0	UG/KG	05/20/09	8270DM
2-Nitrophenol	<	2000.0	UG/KG	05/20/09	8270DM
Di-n-octylphthalate	<	2000.0	UG/KG	05/20/09	8270DM
2,4-Dichlorophenol	<	2000.0	UG/KG	05/20/09	8270DM
2,4-Dimethylphenol	<	2000.0	UG/KG	05/20/09	8270DM
2,4-Dinitrotoluene	<	2000.0	UG/KG	05/20/09	8270DM
2,4-Dinitrophenol	<	10000.0	UG/KG	05/20/09	8270DM
2,4,6-Trichlorophenol	<	10000.0	UG/KG	05/20/09	8270DM
2,6-Dinitrotoluene	<	2000.0	UG/KG	05/20/09	8270DM
3,3'-Dichlorobenzidine	<	4000.0	UG/KG	05/20/09	8270DM
4-Bromophenylphenyl ether	<	2000.0	UG/KG	05/20/09	8270DM
4-Chlorophenylphenyl ether	<	2000.0	UG/KG	05/20/09	8270DM
4-Nitrophenol	<	10000.0	UG/KG	05/20/09	8270DM
1,6-Dinitro-o-cresol	<	10000.0	UG/KG	05/20/09	8270DM
Phenol	<	2000.0	UG/KG	05/20/09	8270DM
Pentachlorophenol	<	10000.0	UG/KG	05/20/09	8270DM
Bis(2-ethylhexyl)phthalate	<	2000.0	UG/KG	05/20/09	8270DM
Di-n-butylphthalate	<	2000.0	UG/KG	05/20/09	8270DM
dexachlorobenzene	<	2000.0	UG/KG	05/20/09	8270DM
dexachlorobutadiene	<	2000.0	UG/KG	05/20/09	8270DM
Benzyl alcohol	<	2000.0	UG/KG	05/20/09	8270DM
Dibenzofuran	<	2000.0	UG/KG	05/20/09	8270DM
2-Methylphenol	<	2000.0	UG/KG	05/20/09	8270DM
1-Methylphenol	<	2000.0	UG/KG	05/20/09	8270DM
2,4,5-Trichlorophenol	<	10000.0	UG/KG	05/20/09	8270DM
1-Chloroaniline	<	2000.0	UG/KG	05/20/09	8270DM
2-Nitroaniline	<	10000.0	UG/KG	05/20/09	8270DM
3-Nitroaniline	<	10000.0	UG/KG	05/20/09	8270DM
A-Nitroaniline	<	10000.0	UG/KG	05/20/09	8270DM
2-Methylnaphthalene	<	2000.0	UG/KG	05/20/09	8270DM
Moisture - GC/MS Lab		0.38	90		1005 M

Sample Number: 462174 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0959 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		23	
2-FLUOROBIPHENYL		27	
2-FLUOROPHENOL		15	
NITROBENZENE-D5		20	
P-TERPHENYL-D14		31	
PHENOL-D5		15	

	TENT	TATIVELY	IDENTIFIED	BY		Secretarian Age
COMPOUND	NBS	LIBRARY	SEARCH		VALUE	UNITS

None Found

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-10

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\* ANALYST Mullan

Sample Number: 462175
Project &ode: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1016 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

· (

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	-	80.48			
Acenaphthylene	<	800.0	UG/KG	05/20/09	8270DM
Acenaphthene	<	800.0	UG/KG	05/20/09	8270DM
Anthracene	<	800.0	UG/KG	05/20/09	8270DM
Benzo(b)fluoranthene	<	0.008	UG/KG	05/20/09	8270DM
Benzo(k)fluoranthen∈	<	800.0	UG/KG	05/20/09	8270DM
Benzo(a)pyrene	<	800.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethyl)ether	<	800.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethoxy)methane	<	800.0	UG/KG	05/20/09	8270DM
Bis(2-chloroisopropyl)ethe	<	800.0	UG/KG	05/20/09	8270DM
Butylbenzylphthalate	<	800.0	UG/KG	05/20/09	8270DM
Chrysene	<	800.0	UG/KG	05/20/09	8270DM
Diethylphthalate	<	800.0	UG/KG	05/20/09	8270DM
imethylphthalate	<	800.0	UG/KG	05/20/09	8270DM
luoranthene	<	800.0	UG/KG	05/20/09	8270DM
luorene	<	800.0	UG/KG	05/20/09	8270DM
exachlorocyclopentadiene	<	800.0	UG/KG	05/20/09	8270DM
lexachloroethane	<	800.0	UG/KG	05/20/09	8270DM
indeno(123cd)pyrene	<	800.0	UG/KG	05/20/09	8270DM
sophorone	<	800.0	UG/KG	05/20/09	8270DM
litrosodipropylamine	<	800.0	UG/KG	05/20/09	8270DM
Vitrosodiphenylamine	<	800.0	UG/KG	05/20/09	8270DM
Japhthalene	<	800.0	UG/KG	05/20/09	8270DM
litrobenzene	<	800.0	UG/KG	05/20/09	8270DM
-Chloro-m-cresol	<	800.0	UG/KG	05/20/09	8270DM
henanthrene	<	800.0	UG/KG	05/20/09	8270DM
yrene	<	800.0	UG/KG	05/20/09	8270DM
enzo(ghi)perylene	<	800.0	UG/KG	05/20/09	8270DM
enzo(a)anthracene	<	800.0	UG/KG	05/20/09	8270DM
ibenzo(ah)anthracene	<	800.0	UG/KG	05/20/09	8270DM
-Chloronaphthalene	<	800.0	UG/KG	05/20/09	8270DM
1 - 10					

Sample Number: 462175 Project &ode: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1016 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
2-Chlorophenol	<	800.0	UG/KG	05/20/09	8270DM		
2-Nitrophenol	<	800.0	UG/KG	05/20/09	8270DM		
Di-n-octylphthalate	<	800.0	UG/KG	05/20/09	8270DM		
2,4-Dichlorophenol	<	800.0	UG/KG	05/20/09	8270DM		
2,4-Dimethylphenol	<	800.0	UG/KG	05/20/09	8270DM		
2,4-Dinitrotoluene	<	800.0	UG/KG	05/20/09	8270DM		
2,4-Dinitrophenol	<	4000.0	UG/KG	05/20/09	8270DM		
2,4,6-Trichlorophenol	<	4000.0	UG/KG	05/20/09	8270DM		
2,6-Dinitrotoluene	<	800.0	UG/KG	05/20/09	8270DM		
3,3'-Dichlorobenzidine	<	1600.0	UG/KG	05/20/09	8270DM		
4-Bromophenylphenyl ether	<	800.0	UG/KG	05/20/09	8270DM		
4-Chlorophenylphenyl ether	<	800.0	UG/KG	05/20/09	8270DM		
4-Nitrophenol	<	4000.0	UG/KG	05/20/09	8270DM		
4,6-Dinitro-o-cresol	<	4000.0	UG/KG	05/20/09	8270DM		
Phenol	<	800.0	UG/KG	05/20/09	8270DM		
Pentachlorophenol	<	4000.0	UG/KG	05/20/09	8270DM		
Bis(2-ethylhexyl)phthalate	e <	800.0	UG/KG	05/20/09	8270DM		
Di-n-butylphthalate	<	800.0	UG/KG	05/20/09	8270DM		
Hexachlorobenzene	<	800.0	UG/KG	05/20/09	8270DM		
Hexachlorobutadiene	<	800.0	UG/KG	05/20/09	8270PM		
Benzyl alcohol	<	800.0	UG/KG	05/20/09	8270DM		
Dibenzofuran	<	800.0	UG/KG	05/20/09	8270DM		
2-Methylphenol	<	800.0	UG/KG	05/20/09	8270DM		
4-Methylphenol	<	800.0	UG/KG	05/20/09	8270DM		
2,4,5-Trichlorophenol	<	4000.0	UG/KG	05/20/09	8270DM		
1-Chloroaniline	<	800.0	UG/KG	05/20/09	8270DM		
2-Nitroaniline	<	4000.0	UG/KG	05/20/09	8270DM		
3-Nitroaniline	<	4000.0	UG/KG	05/20/09	8270DM		
1-Nitroaniline	<	4000.0	UG/KG	05/20/09	8270DM		
2-Methylnaphthalene	<	800.0	UG/KG	05/20/09	8270DM		
Moisture - GC/MS Lab		0.59	્રેક		1005 M		

Sample Number: 462175 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1016

Date Received: 4/22/2009
Date Completed: 05/28/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROG	GATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL			33	
2-FLUOROBIPHENYL			44	
2-FLUOROPHENOL			22	
NITROBENZENE-D5			32	
P-TERPHENYL-D14			49	
PHENOL-D5			21	
COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE	UNITS

None Found

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-11

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\* ANALYST

Sample Number: 462176 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1031 Date Received: 4/22/2009

Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

CC: FILE COPY

E.

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	o.	76.2			
Acenaphthylene	<	760.0	UG/KG	05/19/09	8270DM
Acenaphthene	<	760.0	UG/KG	05/19/09	8270DM
Anthracene	<	760.0	UG/KG	05/19/09	8270DM
Benzo(b)fluoranthene	<	760.0	UG/KG	05/19/09	8270DM
Benzo(k)fluoranthene	<	760.0	UG/KG	05/19/09	8270DM
Benzo(a)pyrene	<	760.0	UG/KG	05/19/09	8270DM
Bis(2-chloroethyl)ether	<	760.0	UG/KG	05/19/09	8270DM
Bis(2-chloroethoxy)methane	<	760.0	UG/KG	05/19/09	8270DM
Bis(2-chloroisopropyl)ethe	: <	760.0	UG/KG	05/19/09	8270DM
Butylbenzylphthalate	<	760.0	UG/KG	05/19/09	8270DM
Chrysene	<	760.0	UG/KG	05/19/09	8270DM
Diethylphthalate	<	760.0	UG/KG	05/19/09	8270DM
Dimethylphthalate	<	760.0	UG/KG	05/19/09	8270DM
Fluoranthene	<	760.0	UG/KG	05/19/09	8270DM
Fluorene	<	760.0	UG/KG	05/19/09	8270DM
Hexachlorocyclopentadiene	<	760.0	UG/KG	05/19/09	8270DM
Hexachloroethane	<	760.0	UG/KG	05/19/09	8270DM
Indeno (123cd) pyrene	<	760.0	UG/KG	05/19/09	8270DM
Isophorone	<	760.0	UG/KG	05/19/09	8270DM
Nitrosodipropylamine	<	760.0	UG/KG	05/19/09	8270DM
Nitrosodiphenylamine	<	760.0	UG/KG	05/19/09	8270DM
Naphthalene	<	760.0	UG/KG	05/19/09	8270DM
Nitrobenzene	<	760.0	UG/KG	05/19/09	8270DM
o-Chloro-m-cresol	<	760.0	UG/KG	05/19/09	8270DM
Phenanthrene	<	760.0	UG/KG	05/19/09	8270DM
Pyrene	<	760.0	UG/KG	05/19/09	8270DM
Benzo(ghi)perylene	<	760.0	UG/KG	05/19/09	8270DM
Benzo(a)anthracene	<	760.0	UG/KG	05/19/09	8270DM
Dibenzo(ah)anthracene	<	760.0	UG/KG	05/19/09	8270DM
2-Chloronaphthalene	<	760.0	UG/KG	05/19/09	8270DM

Sample Number: 462176 Prøject Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1031

Date Received: 4/22/2009
Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

	**************************************	SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	760.0	UG/KG	05/19/09	8270DM
2-Nitrophenol	<	760.0	UG/KG	05/19/09	8270DM
Di-n-octylphthalate	<	760.0	UG/KG	05/19/09	8270DM
2,4-Dichlorophenol	<	760.0	UG/KG	05/19/09	8270DM
2,4-Dimethylphenol	<	760.0	UG/KG	05/19/09	8270DM
2,4-Dinitrotoluene	<	760.0	UG/KG	05/19/09	8270DM
2,4-Dinitrophenol	<	3800.0	UG/KG	05/19/09	8270DM
2,4,6-Trichlorophenol	<	3800.0	UG/KG	05/19/09	8270DM
2,6-Dinitrotoluene	<	760.0	UG/KG	05/19/09	8270DM
3,3'-Dichlorobenzidine	<	1500.0	UG/KG	05/19/09	8270DM
4-Bromophenylphenyl ether	<	760.0	UG/KG	05/19/09	8270DM
4-Chlorophenylphenyl ether	<	760.0	UG/KG	05/19/09	8270DM
4-Nitrophenol	<	3800.0	UG/KG	05/19/09	8270DM
4,6-Dinitro-o-cresol	<	3800.0	UG/KG	05/19/09	8270DM
Phenol	<	760.0	UG/KG	05/19/09	8270DM
Pentachlorophenol	<	3800.0	UG/KG	05/19/09	8270DM
Bis(2-ethylhexyl)phthalate	<	760.0	UG/KG	05/19/09	8270DM
Di-n-butylphthalate	<	760.0	UG/KG	05/19/09	8270DM
Hexachlorobenzene	<	760.0	UG/KG	05/19/09	8270DM
Hexachlorobutadiene	<	760.0	UG/KG	05/19/09	8270DM
Benzyl alcohol	<	760.0	UG/KG	05/19/09	8270DM
Dibenzofuran	<	760.0	UG/KG	05/19/09	8270DM
2-Methylphenol	<	760.0	UG/KG	05/19/09	8270DM
4-Methylphenol	<	760.0	UG/KG	05/19/09	8270DM
2,4,5-Trichlorophenol	<	3800.0	UG/KG	05/19/09	8270DM
4-Chloroaniline	<	760.0	UG/KG	05/19/09	8270DM
2-Nitroaniline	<	3800.0	UG/KG	05/19/09	8270DM
3-Nitroaniline	<	3800.0	UG/KG	05/19/09	8270DM
4-Nitroaniline	<	3800.0	UG/KG	05/19/09	8270DM
2-Methylnaphthalene	<	760.0	UG/KG	05/19/09	8270DM
Moisture - GC/MS Lab		12.5	9		1005 M

Sample Number: 462176 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1031 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

COMPOUND

SURROGATE RECOVERIES

RECOVERY %

2,4,6-TRIBROMOPHENOL

58

2-FLUOROBIPHENYL

38

2-FLUOROPHENOL

64

NITROBENZENE-D5

67

P-TERPHENYL-D14

PHENOL-D5

73

CC: FILE COPY

	TEN	TATIVELY	IDENTIFIED	ВУ		
COMPOUND	NBS	LIBRARY	SEARCH		VALUE	UNITS

None Found

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-12

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

+

ANALYST

Sample Number: 462177 Project C&de: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1022 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

CC: FILE COPY



		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	:	74.76			
Acenaphthylene	<	740.0	UG/KG	05/20/09	8270DM
Acenaphthene	<	740.0	UG/KG	05/20/09	8270DM
Anthracene	<	740.0	UG/KG	05/20/09	8270DM
Benzo(b)fluoranthene	<	740.0	UG/KG	05/20/09	8270DM
Benzo(k)fluoranthene	<	740.0	UG/KG	05/20/09	8270DM
Benzo(a)pyrene	<	740.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethyl)ether	<	740.0	UG/KG	05/20/09	8270DM
Bis(2-chloroethoxy)methane	<	740.0	UG/KG	05/20/09	8270DM
Bis(2-chloroisopropyl)ethe	: <	740.0	UG/KG	05/20/09	8270DM
Butylbenzylphthalate	<	740.0	UG/KG	05/20/09	8270DM
Chrysene	<	740.0	UG/KG	05/20/09	8270DM
Diethylphthalate	<	740.0	UG/KG	05/20/09	8270DM
Dimethylphthalate	<	740.0	UG/KG	05/20/09	8270DM
Fluoranthene	<	740.0	UG/KG	05/20/09	8270DM
Fluorene	<	740.0	UG/KG	05/20/09	8270DM
Hexachlorocyclopentadiene	<	740.0	UG/KG	05/20/09	8270DM
Hexachloroethane	<	740.0	UG/KG	05/20/09	8270DM
Indeno(123cd)pyrene	<	740.0	UG/KG	05/20/09	8270DM
Isophorone	<	740.0	UG/KG	05/20/09	8270DM
Nitrosodipropylamine	<	740.0	UG/KG	05/20/09	8270DM
Nitrosodiphenylamine	<	740.0	UG/KG	05/20/09	8270DM
Naphthalene	<	740.0	UG/KG	05/20/09	8270DM
Nitrobenzene	<	740.0	UG/KG	05/20/09	8270DM
o-Chloro-m-cresol	<	740.0	UG/KG	05/20/09	8270DM
Phenanthrene	<	740.0	UG/KG	05/20/09	8270DM
Pyrene	<	740.0	UG/KG	05/20/09	8270DM
Benzo(ghi)perylene	<	740.0	UG/KG	05/20/09 ·	8270DM
Benzo(a)anthracene	<	740.0	UG/KG	05/20/09	8270DM
Dibenzo(ah)anthracene	<	740.0	UG/KG	05/20/09	8270DM
2-Chloronaphthalene	<	740.0	UG/KG	05/20/09	8270DM

Sample Number: 462177
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1022 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

CC: FILE COPY

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	740.0	UG/KG	05/20/09	8270DM
2-Nitrophenol	<	740.0	UG/KG	05/20/09	8270DM
Di-n-octylphthalate	<	740.0	UG/KG	05/20/09	8270DM
2,4-Dichlorophenol	<	740.0	UG/KG	05/20/09	8270DM
2,4-Dimethylphenol	<	740.0	UG/KG	05/20/09	8270DM
2,4-Dinitrotoluene	<	740.0	UG/KG	05/20/09	8270DM
2,4-Dinitrophenol	<	3700.0	UG/KG	05/20/09	8270DM
2,4,6-Trichlorophenol	<	3700.0	UG/KG	05/20/09	8270DM
2,6-Dinitrotoluene	<	740.0	UG/KG	05/20/09	8270DM
3,3'-Dichlorobenzidine	<	1400.0	UG/KG	05/20/09	8270DM
4-Bromophenylphenyl ether	<	740.0	UG/KG	05/20/09	8270DM
4-Chlorophenylphenyl ether	<	740.0	UG/KG	05/20/09	8270DM
1-Nitrophenol	<	3700.0	UG/KG	05/20/09	8270DM
1,6-Dinitro-o-cresol	<	3700.0	UG/KG	05/20/09	8270DM
Phenol	<	740.0	UG/KG	05/20/09	8270DM
Pentachlorophenol	<	3700.0	UG/KG	05/20/09	8270DM
Bis(2-ethylhexyl)phthálate	· <	740.0	UG/KG	05/20/09	8270DM
Di-n-butylphthalate	<	740.0	UG/KG	05/20/09	8270DM
Hexachlorobenzene	<	740.0	UG/KG	05/20/09	8270DM
lexachlorobutadiene	<	740.0	UG/KG	05/20/09	8270DM
Benzyl alcohol	<	740.0	UG/KG	05/20/09	8270DM
Dibenzofuran	<	740.0	UG/KG	05/20/09	8270DM
2-Methylphenol	<	740.0	UG/KG	05/20/09	8270DM
l-Methylphenol	<	740.0	UG/KG	05/20/09	8270DM
2,4,5-Trichlorophenol	<	3700.0	UG/KG	05/20/09	8270DM
l-Chloroaniline	<	740.0	UG/KG	05/20/09	8270DM
-Nitroaniline	<	3700.0	UG/KG	05/20/09	8270DM
3-Nitroaniline	<	3700.0	UG/KG	05/20/09	8270DM
-Nitroaniline	<	3700.0	UG/KG	05/20/09	8270DM
2-Methylnaphthalene	<	740.0	UG/KG	05/20/09	8270DM
Moisture - GC/MS Lab		10.82	ક		1005 M

Sample Number: 462177
Project Code: SW-SE

Agenty Number:

Date Collected: 4/22/2009 Time Collected: 1022 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		67	
2-FLUOROBIPHENYL		41	
2-FLUOROPHENOL		56	
NITROBENZENE-D5		58	
P-TERPHENYL-D14		52	
PHENOL-D5		62	

	TENTATIVELY I	DENTIFIED BY			
COMPOUND	NBS LIBRARY S	SEARCH	VALUE	UNITS	
4b, 5, 6, 7, 8, 8a, 9, 10	-octahydro-4b		1010	ug/kg	

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-13

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\* ANAT.YS

Page 3 of 3

Sample Number: 462190 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030 Date Received: 4/22/2009 Date Completed: 05/28/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

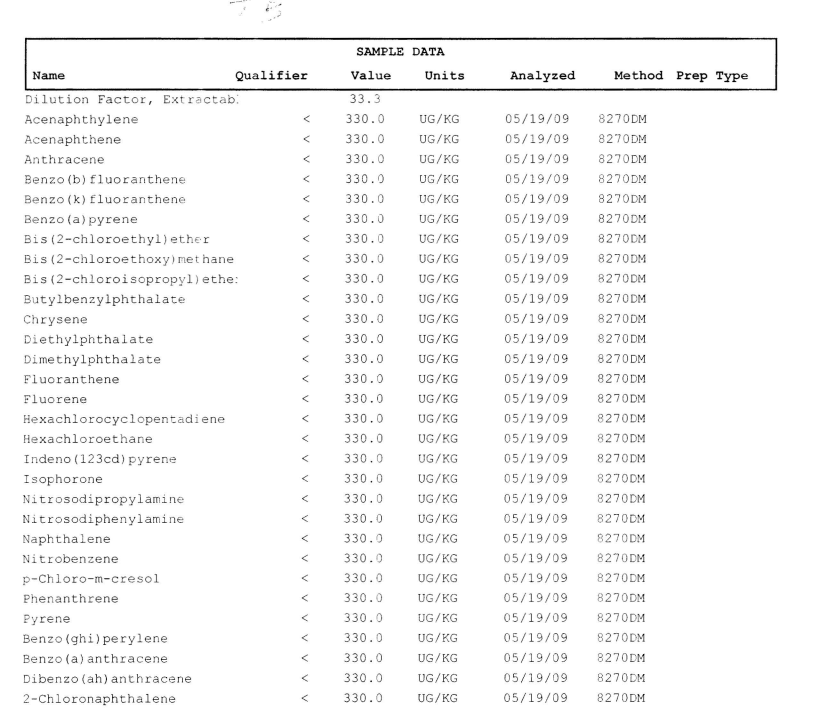
STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

CC: FILE COPY



Sample Number: 462183
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1143
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY
707 N. ROBINSON

OKLAHOMA CITY

OKLAHOMA, 73102-6010 General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.30	MG/KG	04/27/09	6020	3050
Barium, Sediment		31.6	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		4.40	MG/KG	04/27/09	6020	3050
Copper, Sediment		5.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		11.5	MG/KG	04/27/09	6020	3050
Nickel, Sediment		2.50	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		14.0	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		97.1	8	04/27/09	CLP 5.4	3050

#### Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-19

ANALYST'S COMMENTS:

Jely Fral

\* ANALYST \_\_\_\_\_

Sample Number: 462184 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1122 Date Received: 4/22/2009

Date Completed: 05/19/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/19/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Arsenic, Sediment		2.20	MG/KG	04/27/09	6020	
Barium, Sediment		32.5	MG/KG	04/27/09	6020	
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	
Chromium, Sediment		7.10	MG/KG	04/27/09	6020	
Copper, Sediment		2.50	MG/KG	04/27/09	6020	
Lead, Sediment		6.90	MG/KG	04/27/09	6020	
Nickel, Sediment		4.40	MG/KG	04/27/09	6020	
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	
Zinc, Sediment		11.5	MG/KG	04/27/09	6020	
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	
Mercury, Sediment	<	0.25	MG/KG	04/29/09	6020	
Solids		72.1	8	04/27/09	CLP 5.4	

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-1

ANALYST'S COMMENTS:

· Held

Sample Number: 462185 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1118

Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010 General Inquiries: 1-800-869-1400

Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		15.2	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		3.70	MG/KG	04/27/09	6020	3050
Copper, Sediment		2.80	MG/KG	04/27/09	6020	3050
Lead, Sediment		9.60	MG/KG	04/27/09	6020	3050
Nickel, Sediment		2.00	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		14.7	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		81.6	8	04/27/09	CLP 5.4	3050

S	ummaı	Ϋ́

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-2

ANALYST'S COMMENTS:

Jely Tral

\* ANALYST \_

Sample Number: 462186
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1014
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

OKLAHOMA CITY

OKLAHOMA, 73102-6010 General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type	
Arsenic, Sediment		1.90	MG/KG	04/27/09	6020	3050	
Barium, Sediment		36.0	MG/KG	04/27/09	6020	3050	
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050	
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050	
Chromium, Sediment		7.40	MG/KG	04/27/09	6020	3050	
Copper, Sediment		8.60	MG/KG	04/27/09	6020	3050	
Lead, Sediment		37.2	MG/KG	04/27/09	6020	3050	
Nickel, Sediment		5.30	MG/KG	04/27/09	6020	3050	
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050	
Zinc, Sediment		79.5	MG/KG	04/27/09	6020	3050	
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050	
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050	
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050	
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050	
% Solids		82.7	8	04/27/09	CLP 5.4	3050	

umma:	

Labs performing analysis on this	Sample:
----------------------------------	---------

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-3

ANALYST'S COMMENTS:

Jely Tral

\* \* ANALYST

Sample Number: 462187
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1014
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

> OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		2.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		33.7	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		7.40	MG/KG	04/27/09	6020	3050
Copper, Sediment		8.20	MG/KG	04/27/09	6020	3050
Lead, Sediment		37.6	MG/KG	04/27/09	6020	3050
Nickel, Sediment		5.00	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		90.6	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	05/01/09	7471	3050
% Solids		81.5	8	04/27/09	CLP 5.4	3050

Summary
---------

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-4

ANALYST'S COMMENTS:

Jeg Tral

Sample Number: 462188
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1143
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

> OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA		· · · · · · · · · · · · · · · · · · ·	
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.40	MG/KG	04/27/09	6020	3050
Barium, Sediment		16.0	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		4.90	MG/KG	04/27/09	6020	3050
Copper, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		2.50	MG/KG	04/27/09	6020	3050
Nickel, Sediment		2.20	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		6.40	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	05/01/09	7471	3050
% Solids		76.0	8	04/27/09	CLP 5.4	3050

S	w	m	18	r	y

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-5

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462189
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1030
Date Received: 4/22/2009

Date Completed: 05/12/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010 General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA			
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		15.2	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		3.80	MG/KG	04/27/09	6020	3050
Copper, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		2.00	MG/KG	04/27/09	6020	3050
Nickel, Sediment		2.00	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		5.10	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	05/01/09	7471	3050
& Solids		80.8	8	04/27/09	CLP 5.4	3050

~	 	-	IV

T.ahe	nerform	ing a	nalvsis	on this	Cample.
Laus	Dellorm	ING A	naivaia	on this	SUMDIE

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-6

ANALYST'S COMMENTS:

Jely Trol

\* ANALYST \_\_\_\_\_

Sample Number: 462165 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0944
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

155.

		SAMPLE	DATA		,	
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		25.8	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		4.40	MG/KG	04/27/09	6020	3050
Copper, Sediment		3.40	MG/KG	04/27/09	6020	3050
Lead, Sediment		44.3	MG/KG	04/27/09	6020	3050
Nickel, Sediment		3.00	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		23.8	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		86.4	8	04/27/09	CLP 5.4	3050

Summary

Labs performing analysis on this Sample	Labs	perform	ing anal	lysis	on	this	Sample	:
---	------	---------	----------	-------	----	------	--------	---

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-1

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462166
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA			
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		23.7	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		4.10	MG/KG	04/27/09	6020	3050
Copper, Sediment		3.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		39.0	MG/KG	04/27/09	6020	3050
Nickel, Sediment		2.80	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		23.2	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		93.1	8	04/27/09	CLP 5.4	3050

um	

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-2

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462167
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0950
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA			
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.50	MG/KG	04/27/09	6020	3050
Barium, Sediment		48.1	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		8.60	MG/KG	04/27/09	6020	3050
Copper, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		155	MG/KG	04/27/09	6020	3050
Nickel, Sediment		13.5	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		43.8	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		92.7	8	04/27/09	CLP 5.4	3050

Summary
---------

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-3

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462168
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0947
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.50	MG/KG	04/27/09	6020	3050
Barium, Sediment		50.9	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		4.90	MG/KG	04/27/09	6020	3050
Copper, Sediment		7.80	MG/KG	04/27/09	6020	3050
Lead, Sediment		513	MG/KG	04/29/09	6020	3050
Nickel, Sediment		6.70	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		16.7	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		95.0	8	04/27/09	CLP 5.4	3050

um	

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-4

ANALYST'S COMMENTS:

Jely mal

\* ANALYST \_

Sample Number: 462169
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1018
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		5.10	MG/KG	04/27/09	6020	3050
Barium, Sediment		60.0	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		13.6	MG/KG	04/27/09	6020	3050
Copper, Sediment		14.6	MG/KG	04/27/09	6020	3050
Lead, Sediment		52.1	MG/KG	04/27/09	6020	3050
Nickel, Sediment		11.2	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		38.3	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		98.8	8	04/27/09	CLP 5.4	3050

_			
	117	m	277
v	ш	шс	ry

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-5

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462170 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009

Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		3.10	MG/KG	04/27/09	6020	3050
Barium, Sediment		53.1	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		8.60	MG/KG	04/27/09	6020	3050
Copper, Sediment		13.0	MG/KG	04/27/09	6020	3050
Lead, Sediment		48.9	MG/KG	04/27/09	6020	3050
Nickel, Sediment		7.10	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		30.4	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		98.8	8	04/27/09	CLP 5.4	3050

-				
	•••	~~	 ır	
9	ш	ш	 	v

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-6

ANALYST'S COMMENTS:

Jely Tral

\* ANALYST \_

Sample Number: 462171
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1032 Date Received: 4/22/2009

Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by Metals

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		3.60	MG/KG	04/27/09	6020	3050
Barium, Sediment		71.5	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		23.5	MG/KG	04/27/09	6020	3050
Copper, Sediment		96.5	MG/KG	04/27/09	6020	3050
Lead, Sediment		15.1	MG/KG	04/27/09	6020	3050
Nickel, Sediment		11.0	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		26.1	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
Solids		78.2	8	04/27/09	CLP 5.4	3050

•	ummary	P
•	ишиат у	,

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-7

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462172
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0945
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		2.30	MG/KG	04/27/09	6020	3050
Barium, Sediment		36.2	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		8.80	MG/KG	04/27/09	6020	3050
Copper, Sediment		5.50	MG/KG	04/27/09	6020	3050
Lead, Sediment		31.1	MG/KG	04/27/09	6020	3050
Nickel, Sediment		4.00	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		29.1	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		99.1	8	04/27/09	CLP 5.4	3050

_		
•	1 TWO	ary
-	шш	$a_{\perp}v$

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-8

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462173
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1012
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010 General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.90	MG/KG	04/27/09	6020	3050
Barium, Sediment		25.0	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		5.00	MG/KG	04/27/09	6020	3050
Copper, Sediment		5.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		23.1	MG/KG	04/27/09	6020	3050
Nickel, Sediment		3.40	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment			MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		96.9	8	04/27/09	CLP 5.4	3050

_		
Q.	umn	 -
	шш	LV

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-9

ANALYST'S COMMENTS:

\* ANALYST

Jeg Tral

Sample Number: 462174
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0959 Date Received: 4/22/2009 Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

**OKLAHOMA, 73102-6010** General Inquiries: 1-800-869-1400

Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.10	MG/KG	04/27/09	6020	3050
Barium, Sediment		26.5	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		5.50	MG/KG	04/27/09	6020	3050
Copper, Sediment		4.20	MG/KG	04/27/09	6020	3050
Lead, Sediment		10.0	MG/KG	04/27/09	6020	3050
Nickel, Sediment		3.20	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment			MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		99.2	8	04/27/09	CLP 5.4	3050

Summary	,
---------	---

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-10

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462175
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1016
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.10	MG/KG	04/27/09	6020	3050
Barium, Sediment		25.1	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		4.50	MG/KG	04/27/09	6020	3050
Copper, Sediment		3.30	MG/KG	04/27/09	6020	3050
Lead, Sediment		21.0	MG/KG	04/27/09	6020	3050
Nickel, Sediment		2.20	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		15.1	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		99.0	8	04/27/09	CLP 5.4	3050

<b>~</b> -	ımm		
-31	1111111	лτ	v

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-11

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462176
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1031
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

> OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		21.6	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		9.60	MG/KG	04/27/09	6020	3050
Copper, Sediment		6.70	MG/KG	04/27/09	6020	3050
Lead, Sediment		16.3	MG/KG	04/27/09	6020	3050
Nickel, Sediment		3.40	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		16.3	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/28/09	7471	3050
% Solids		84.5	8	04/27/09	CLP 5.4	3050

_					
О.		-	-	ry	
	ш	1111		LV	r

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-12

ANALYST'S COMMENTS:

\* ANALYST

Jely Tral

Sample Number: 462177

Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1022
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		16.6	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		4.20	MG/KG	04/27/09	6020	3050
Copper, Sediment		9.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		3.90	MG/KG	04/27/09	6020	3050
Nickel, Sediment		2.00	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		11.0	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		88.7	8	04/27/09	CLP 5.4	3050

S			

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-13

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462178
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0952
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400

Sample Receiving: (405) 702-1113

## Report of Analysis by Metals

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		1.70	MG/KG	04/27/09	6020	3050
Barium, Sediment		30.3	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		9.90	MG/KG	04/27/09	6020	3050
Copper, Sediment		4.70	MG/KG	04/27/09	6020	3050
Lead, Sediment		4.40	MG/KG	04/27/09	6020	3050
Nickel, Sediment		4.50	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		11.1	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		86.5	8	04/27/09	CLP 5.4	3050

Summary
---------

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-14

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462179
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1012
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		12.5	MG/KG	04/27/09	6020	3050
Barium, Sediment		62.9	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		11.8	MG/KG	04/27/09	6020	3050
Copper, Sediment		14.2	MG/KG	04/27/09	6020	3050
Lead, Sediment		30.5	MG/KG	04/27/09	6020	3050
Nickel, Sediment		14.0	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		63.2	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		88.6	8	04/27/09	CLP 5.4	3050

Sı	111111	12.1	v

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-15

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462180

Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1004
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

	· ,	SAMPLE	рата			
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment		2.90	MG/KG	04/27/09	6020	3050
Barium, Sediment		29.7	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		6.00	MG/KG	04/27/09	6020	3050
Copper, Sediment		8.70	MG/KG	04/27/09	6020	3050
Lead, Sediment		30.6	MG/KG	04/27/09	6020	3050
Nickel, Sediment		8.70	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		114.	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		89.7	8	04/27/09	CLP 5.4	3050

-			
•	1700		-
9	шш	ua.	LY

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-16

ANALYST'S COMMENTS:

Jely Tral

Sample Number: 462181
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0954
Date Received: 4/22/2009
Date Completed: 05/12/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

> OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### **Report of Analysis by Metals**

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	, , , , , , , , , , , , , , , , , , ,	3.50	MG/KG	04/27/09	6020	3050
Barium, Sediment		42.2	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		118	MG/KG	04/27/09	6020	3050
Copper, Sediment		14.3	MG/KG	04/27/09	6020	3050
Lead, Sediment		89.5	MG/KG	04/27/09	6020	3050
Nickel, Sediment		9.80	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		119	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		91.7	*	04/27/09	CLP 5.4	3050

#### Summary

<u> </u>	<u> </u>	<u> </u>			(32)
T.sha	performing	analveie	On	thia	Sample

GCMS Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-17

ANALYST'S COMMENTS:

\* \* ANALYST \_\_\_\_\_

Sample Number: 462182
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0937
Date Received: 4/22/2009

Date Completed: 05/12/2009

PWS Id:

Location Code:

Collected By:

Station: Facility:

Report Date: 05/12/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

> OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Arsenic, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Barium, Sediment		22.4	MG/KG	04/27/09	6020	3050
Beryllium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Cadmium , Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Chromium, Sediment		5.50	MG/KG	04/27/09	6020	3050
Copper, Sediment		5.00	MG/KG	04/27/09	6020	3050
Lead, Sediment		11.0	MG/KG	04/27/09	6020	3050
Nickel, Sediment		3.30	MG/KG	04/27/09	6020	3050
Silver, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Zinc, Sediment		19.3	MG/KG	04/27/09	6020	3050
Antimony, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Selenium, Sediment	<	1.00	MG/KG	04/27/09	6020	3050
Thallium, Sediment	<	1.00	MG/KG	04/30/09	6020	3050
Mercury, Sediment	<	0.25	MG/KG	04/29/09	7471	3050
% Solids		89.6	8	04/27/09	CLP 5.4	3050

Summary	•
---------	---

T - L -			analysis		سر فرجانه	G1
Lads	Deriorm	ına	anaivsis	3 on	CNIS	Samole:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-18

ANALYST'S COMMENTS:

Jely Tral

\* ANALYST \_\_\_\_

Sample Number: 462190 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1030
Date Received: 4/22/2009
Date Completed: 05/19/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/19/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

**Report of Analysis by Metals** 

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value Units	Analyzed Method Prep Type			
Arsenic, Sediment	R	MG/KG	6020			
Barium, Sediment	R	MG/KG	6020			
Beryllium, Sediment	R	MG/KG	6020			
Cadmium , Sediment	R	MG/KG	6020			
Chromium, Sediment	R	MG/KG	6020			
Copper, Sediment	R	MG/KG	6020			
Lead, Sediment	R	MG/KG	6020			
Nickel, Sediment	R	MG/KG	6020			
Silver, Sediment	R	MG/KG	6020			
Zinc, Sediment	R	MG/KG	6020			
Antimony, Sediment	R	MG/KG	6020			
Selenium, Sediment	R	MG/KG	6020			
Thallium, Sediment	R	MG/KG	6020			
Mercury, Sediment	R	MG/KG	7471			
% Solids	R	8	CLP 5.4			

Summary	0.00	

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LAB BLANK

ANALYST'S COMMENTS:

(R) Rejected- no sample to analyz

o sample to analyze

Sample Number: 462155 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1143
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

Just 19 Crackswell

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	e:	1.40		04/30/09	8260BM
Benzene	<	14.0	UG/KG	04/30/09	8260BM
Bromoform	<	14.0	UG/KG	04/30/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	04/30/09	8260BM
Chlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroform	<	14.0	UG/KG	04/30/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	04/30/09	8260BM
Ethylbenzene	<	14.0	UG/KG	04/30/09	8260BM
Methyl chloride	<	14.0	UG/KG	04/30/09	8260BM
Methylene chloride	<	14.0	UG/KG	04/30/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	04/30/09	8260BM
Toluene	<	14.0	UG/KG	04/30/09	8260BM
Trichloroethene	<	14.0	UG/KG	04/30/09	8260BM
Vinyl chloride	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichloropropane	<	14.0	UG/KG	04/30/09	8260BM
trans-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
trans-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
cis-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
Total Xylenes	<	14.0	UG/KG	04/30/09	8260BM
Acetone	<	14.0	UG/KG	04/30/09	8260BM
Methylethyl ketone	<	14.0	UG/KG	04/30/09	8260BM
2-Hexanone	<	14.0	UG/KG	04/30/09	8260BM
Methylisobutyl ketone	<	14.0	UG/KG	04/30/09	8260BM

Sampla Number: 462155 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Styrene	<	14.0	UG/KG	04/30/09	8260BM	
Carbon disulfide	<	14.0	UG/KG	04/30/09	8260BM	
% Moisture - GC/MS Lab		4.60	8	05/05/09	1005 M	
Dichlorodifluoromethane	<	14.0	UG/KG	04/30/09	8260BM	
Trichlorofluoromethane	<	14.0	UG/KG	04/30/09	8260BM	
1,1,2-Trichloro-1,2,2-trif	: <	14.0	UG/KG	04/30/09	8260BM	
Methyl Acetate	<	14.0	UG/KG	04/30/09	8260BM	
Methyl tert-butyl ether (M	< <	14.0	UG/KG	04/30/09	8260BM	
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM	
Cyclohexane	<	14.0	UG/KG	04/30/09	8260BM	
Methylcyclohexane	<	14.0	UG/KG	04/30/09	8260BM	
1,2-Dibromoethane	<	14.0	UG/KG	04/30/09	8260BM	
Isopropylbenzene	<	14.0	UG/KG	04/30/09	8260BM	
1,2-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM	
1,3-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM	
1,4-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM	
1,2-Dibromo-3-chloropropan	<	14.0	UG/KG	04/30/09	8260BM	
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM	

COMPOUND	SURROGATE RECOVER	RECOVERY %
1,2-DICHLOROETHANE-D4		107
4-BROMOFLUOROBENZENE		87
TOLUENE-D8		97

	TENTATIVELY IDENTIFIED BY	TAYTING
COMPOUND	NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

GCMS

Wumber: 462155 ct Code: SW-SP

sency Number:

Date Collected: 4/22/2009

Time Collected: 1143

Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By:

TD

PWS Id:

Location Code:

Station: Facility:

Report Date:

05/11/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-19

ANALYST'S COMMENTS:

\* ANALYST Dulla Coll

Sample Number: 462137 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

155-1

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	€:	1.40		04/28/09	8260BM
Benzene	<	14.0	UG/KG	04/28/09	8260BM
Bromoform	<	14.0	UG/KG	04/28/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	04/28/09	8260BM
Chlorobenzene	<	14.0	UG/KG	04/28/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	04/28/09	8260BM
Chloroethane	<	14.0	UG/KG	04/28/09	8260BM
Chloroform	<	14.0	UG/KG	04/28/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	04/28/09	8260BM
Ethylbenzene	<	14.0	UG/KG	04/28/09	8260BM
Methyl chloride	<	14.0	UG/KG	04/28/09	8260BM
Methylene chloride	<	14.0	UG/KG	04/28/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	04/28/09	8260BM
Toluene	<	14.0	UG/KG	04/28/09	8260BM
Trichloroethene	<	14.0	UG/KG	04/28/09	8260BM
Vinyl chloride	<	14.0	UG/KG	04/28/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	04/28/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	04/28/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	04/28/09	8260BM
1,1,2-Trichloroethane	<	14.0	UG/KG	04/28/09	8260BM
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	04/28/09	8260BM
1,2-Dichloroethane	<	14.0	UG/KG	04/28/09	8260BM
1,2-Dichloropropane	<	14.0	UG/KG	04/28/09	8260BM
trans-1,2-Dichloroethene	<	14.0	UG/KG	04/28/09	8260BM
trans-1,3-Dichloropropene	<	14.0	UG/KG	04/28/09	8260BM
cis-1,3-Dichloropropene	<	14.0	UG/KG	04/28/09	8260BM
Total Xylenes	<	14.0	UG/KG	04/28/09	8260BM
Acetone	<	14.0	UG/KG	04/28/09	8260BM
Methylethyl ketone	<	14.0	UG/KG	04/28/09	8260BM
2-Hexanone	<	14.0	UG/KG	04/28/09	8260BM
Methylisobutyl ketone	<	14.0	UG/KG	04/28/09	8260BM
1622					

Sample Number: 462137 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	14.0	UG/KG	04/28/09	8260BM
Carbon disulfide	<	14.0	UG/KG	04/28/09	8260BM
% Moisture - GC/MS Lab		10.0	*	04/24/09	1005 M
Dichlorodifluoromethane	<	14.0	UG/KG	04/28/09	8260BM
Trichlorofluoromethane	<	14.0	UG/KG	04/28/09	8260BM
1,1,2-Trichloro-1,2,2-tri	f: <	14.0	UG/KG	04/28/09	8260BM
Methyl Acetate	<	14.0	UG/KG	04/28/09	8260BM
Methyl tert-butyl ether (	M'. <	14.0	UG/KG	04/28/09	8260BM
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/28/09	8260BM
Cyclohexane	<	14.0	UG/KG	04/28/09	8260BM
Methylcyclohexane	<	14.0	UG/KG	04/28/09	8260BM
1,2-Dibromoethane	<	14.0	UG/KG	04/28/09	8260BM
Isopropylbenzene	<	14.0	UG/KG	04/28/09	8260BM
1,2-Dichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM
1,3-Dichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM
1,4-Dichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM
1,2-Dibromo-3-chloropropa	n: <	14.0	UG/KG	04/28/09	8260BM
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		125	
4-BROMOFLUOROBENZENE		80	
TOLUENE-D8		101	

	TENTATIVELY IDENTIFIED BY	
COMPOUND	NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0
	Summary	

Labs performing analysis on this Sample:

**GCMS** 

Sample Number: 462137 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 0944

Date Received: 4/22/2009

Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-1

ANALYST'S COMMENTS:

\* ANALVC

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

100-2

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA Qualifier Value Units Method Prep Type Name Analyzed 1.40 04/28/09 8260BM Dilution Factor, Purgeable: 14.0 UG/KG 04/28/09 8260BM Benzene < 04/28/09 Bromoform 14.0 UG/KG 8260BM Carbon tetrachloride 14.0 UG/KG 04/28/09 8260BM UG/KG 04/28/09 8260BM Chlorobenzene 14.0 < 04/28/09 Dibromochloromethane 14.0 UG/KG 8260BM < 04/28/09 8260BM Chloroethane 14.0 UG/KG < 14.0 UG/KG 04/28/09 8260BM Chloroform < 04/28/09 Bromodichloromethane 14.0 UG/KG 8260BM 14.0 UG/KG 04/28/09 8260BM Ethylbenzene < Methyl chloride 14.0 UG/KG 04/28/09 8260BM < Methylene chloride 14.0 UG/KG 04/28/09 8260BM < 14.0 UG/KG 04/28/09 8260BM Tetrachloroethene < UG/KG 04/28/09 8260BM Toluene 14.0 Trichloroethene 14.0 UG/KG 04/28/09 8260BM < Vinyl chloride 14.0 UG/KG 04/28/09 8260BM 14.0 UG/KG 04/28/09 8260BM 1,1-Dichloroethane < UG/KG 04/28/09 8260BM 1,1-Dichloroethene 14.0 < 04/28/09 1,1,1-Trichloroethane 14.0 UG/KG 8260BM 14.0 UG/KG 04/28/09 8260BM 1,1,2-Trichloroethane < 14.0 UG/KG 04/28/09 8260BM 1,1,2,2-Tetrachloroethane < 1,2-Dichloroethane 04/28/09 14.0 UG/KG 8260BM < 14.0 UG/KG 04/28/09 8260BM 1,2-Dichloropropane < trans-1,2-Dichloroethene < 14.0 UG/KG 04/28/09 8260BM UG/KG 04/28/09 trans-1,3-Dichloropropene 14.0 8260BM < cis-1,3-Dichloropropene 14.0 UG/KG 04/28/09 8260BM < UG/KG 04/28/09 Total Xylenes 14.0 8260BM

14.0

14.0

14.0

14.0

<

<

<

UG/KG

UG/KG

UG/KG

UG/KG

04/28/09

04/28/09

04/28/09

04/28/09

8260BM

8260BM

8260BM

8260BM

2-Hexanone

Acetone

Methylethyl ketone

Methylisobutyl ketone

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0944 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Styrene	<	14.0	UG/KG	04/28/09	8260BM		
Carbon disulfide	<	14.0	UG/KG	04/28/09	8260BM		
% Moisture - GC/MS Lab		8.00	*	04/24/09	1005 M		
Dichlorodifluoromethane	<	14.0	UG/KG	04/28/09	8260BM		
Trichlorofluoromethane	<	14.0	UG/KG	04/28/09	8260BM		
1,1,2-Trichloro-1,2,2-trif	. <	14.0	UG/KG	04/28/09	8260BM		
Methyl Acetate	<	14.0	UG/KG	04/28/09	8260BM		
Methyl tert-butyl ether (M	· <	14.0	UG/KG	04/28/09	8260BM		
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/28/09	8260BM		
Cyclohexane	<	14.0	UG/KG	04/28/09	8260BM		
Methylcyclohexane	<	14.0	UG/KG	04/28/09	8260BM		
1,2-Dibromoethane	<	14.0	UG/KG	04/28/09	8260BM		
Isopropylbenzene	<	14.0	UG/KG	04/28/09	8260BM		
1,2-Dichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM		
1,3-Dichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM		
1,4-Dichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM		
1,2-Dibromo-3-chloropropan	<	14.0	UG/KG	04/28/09	8260BM		
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/28/09	8260BM		
SUBDOCATE DECOVEDIES							

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		125	
4-BROMOFLUOROBENZENE		81	
TOLUENE-D8		99	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
ONE FOUND		0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 0944

Date Received: 4/22/2009

Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: ; LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-2

ANALYST'S COMMENTS:

\* ANALVS

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0950 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

655. 4

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeabl	e:	1.50		04/28/09	8260BM
Benzene	<	15.0	UG/KG	04/28/09	8260BM
Bromoform	<	15.0	UG/KG	04/28/09	8260BM
Carbon tetrachloride	<	15.0	UG/KG	04/28/09	8260BM
Chlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
Dibromochloromethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroform	<	15.0	UG/KG	04/28/09	8260BM
Bromodichloromethane	<	15.0	UG/KG	04/28/09	8260BM
Ethylbenzene	<	15.0	UG/KG	04/28/09	8260BM
Methyl chloride	<	15.0	UG/KG	04/28/09	8260BM
Methylene chloride	<	15.0	UG/KG	04/28/09	8260BM
Tetrachloroethene	<	15.0	UG/KG	04/28/09	8260BM
Toluene	<	15.0	UG/KG	04/28/09	8260BM
Trichloroethene	<	15.0	UG/KG	04/28/09	8260BM
Vinyl chloride	<	15.0	UG/KG	04/28/09	8260BM
1,1-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
1,1,1-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1,2-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1,2,2-Tetrachloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dichloropropane	<	15.0	UG/KG	04/28/09	8260BM
trans-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
trans-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
cis-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
Total Xylenes	<	15.0	UG/KG	04/28/09	8260BM .
Acetone	<	15.0	UG/KG	04/28/09	8260BM
Methylethyl ketone	<	15.0	UG/KG	04/28/09	8260BM
2-Hexanone	<	15.0	UG/KG	04/28/09	8260BM
Methylisobutyl ketone	<	15.0	UG/KG	04/28/09	8260BM

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0950

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	15.0	UG/KG	04/28/09	8260BM
Carbon disulfide	<	15.0	UG/KG	04/28/09	8260BM
% Moisture - GC/MS Lab		7.00	8	04/24/09	1005 M
Dichlorodifluoromethane	<	15.0	UG/KG	04/28/09	8260BM
Trichlorofluoromethane	<	15.0	UG/KG	04/28/09	8260BM
1,1,2-Trichloro-1,2,2-trif	<	15.0	UG/KG	04/28/09	8260BM
Methyl Acetate	<	15.0	UG/KG	04/28/09	8260BM
Methyl tert-butyl ether (M		15.0	UG/KG	04/28/09	8260BM
cis-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
Cyclohexane	<	15.0	UG/KG	04/28/09	8260BM
Methylcyclohexane	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dibromoethane	<	15.0	UG/KG	04/28/09	8260BM
Isopropylbenzene	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
1,3-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
1,4-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dibromo-3-chloropropan	€ <	15.0	UG/KG	04/28/09	8260BM
1,2,4-Trichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		130	
4-BROMOFLUOROBENZENE		69	
TOLUENE-D8		104	

	TENTATIVELY IDENTIFIED BY	
COMPOUND	NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 0950
Date Received: 4/22/20

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-3

ANALYST'S COMMENTS:

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0947

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

L55-4

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	):	1.50		04/28/09	8260BM
Benzene	<	15.0	UG/KG	04/28/09	8260BM
Bromoform	<	15.0	UG/KG	04/28/09	8260BM
Carbon tetrachloride	<	15.0	UG/KG	04/28/09	8260BM
Chlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
Dibromochloromethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroform	<	15.0	UG/KG	04/28/09	8260BM
Bromodichloromethane	<	15.0	UG/KG	04/28/09	8260BM
Ethylbenzene	<	15.0	UG/KG	04/28/09	8260BM
Methyl chloride	<	15.0	UG/KG	04/28/09	8260BM
Methylene chloride	<	15.0	UG/KG	04/28/09	8260BM
Tetrachloroethene	<	15.0	UG/KG	04/28/09	8260BM
<b>T</b> oluene	<	15.0	UG/KG	04/28/09	8260BM
Trichloroethene	<	15.0	UG/KG	04/28/09	8260BM
Jinyl chloride	<	15.0	UG/KG	04/28/09	8260BM
l,1-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
l,1-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
1,1,1-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
l,1,2-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1,2,2-Tetrachloroethane	<	15.0	UG/KG	04/28/09	8260BM
l,2-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dichloropropane	<	15.0	UG/KG	04/28/09	8260BM
rans-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
crans-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
cis-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
Total Xylenes	<	15.0	UG/KG	04/28/09	8260BM
Acetone	<	15.0	UG/KG	04/28/09	8260BM
Methylethyl ketone	<	15.0	UG/KG	04/28/09	8260BM
2-Hexanone	<	15.0	UG/KG	04/28/09	8260BM
Methylisobutyl ketone	<	15.0	UG/KG	04/28/09	8260BM

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0947 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	15.0	UG/KG	04/28/09	8260BM
Carbon disulfide	<	15.0	UG/KG	04/28/09	8260BM
Moisture - GC/MS Lab		3.00	8	04/24/09	1005 M
Dichlorodifluoromethane	<	15.0	UG/KG	04/28/09	8260BM
Crichlorofluoromethane	<	15.0	UG/KG	04/28/09	8260BM
l,1,2-Trichloro-1,2,2-trif	<	15.0	UG/KG	04/28/09	8260BM
Methyl Acetate	<	15.0	UG/KG	04/28/09	8260BM
Methyl tert-butyl ether (M	<	15.0	UG/KG	04/28/09	8260BM
cis-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
Cyclohexane	<	15.0	UG/KG	04/28/09	8260BM
Methylcyclohexane	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dibromoethane	<	15.0	UG/KG	04/28/09	8260BM
Isopropylbenzene	<	15.0	UG/KG	04/28/09	8260BM
,2-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
,3-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
,4-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
,2-Dibromo-3-chloropropan	<	15.0	UG/KG	04/28/09	8260BM
,2,4-Trichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
	CITEDOCATE	22221			

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		128	
4-BROMOFLUOROBENZENE		83	
TOLUENE-D8		99	

	TENTATIVELY IDENTIFIED BY	
COMPOUND	NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0
	Summary	

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 0947

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010 General Inquiries: 1-800-869-1400

Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-4

ANALYST'S COMMENTS:

\* ANALYST

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1018
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: T

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

655-5

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	9:	1.50		04/28/09	8260BM
Benzene	<	15.0	UG/KG	04/28/09	8260BM
Bromoform	<	15.0	UG/KG	04/28/09	8260BM
Carbon tetrachloride	<	15.0	UG/KG	04/28/09	8260BM
Chlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
Dibromochloromethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroform	<	15.0	UG/KG	04/28/09	8260BM
Bromodichloromethane	<	15.0	UG/KG	04/28/09	8260BM
Ethylbenzene	<	15.0	UG/KG	04/28/09	8260BM
Methyl chloride	<	15.0	UG/KG	04/28/09	8260BM
Methylene chloride	<	15.0	UG/KG	04/28/09	8260BM
Tetrachloroethene	<	15.0	UG/KG	04/28/09	8260BM
Toluene	<	15.0	UG/KG	04/28/09	8260BM
Trichloroethene	<	15.0	UG/KG	04/28/09	8260BM
Vinyl chloride	<	15.0	UG/KG	04/28/09	8260BM
1,1-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
1,1,1-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1,2-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1,2,2-Tetrachloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,2-Dichloropropane	<	15.0	UG/KG	04/28/09	8260BM
trans-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
trans-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
cis-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
Total Xylenes	<	15.0	UG/KG	04/28/09	8260BM
Acetone	<	15.0	UG/KG	04/28/09	8260BM
Methylethyl ketone	<	15.0	UG/KG	04/28/09	8260BM
2-Hexanone	<	15.0	UG/KG	04/28/09	8260BM
Methylisobutyl ketone	<	15.0	UG/KG	04/28/09	8260BM
The second secon					

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SANT DE DATA							
Name	Qualifier	Value	Units	Analyzed	Method	Prep	Туре
Styrene	<	15.0	UG/KG	04/28/09	8260BM		
Carbon disulfide	<	15.0	UG/KG	04/28/09	8260BM		
% Moisture - GC/MS Lab		0.50	8	04/24/09	1005 M		
Dichlorodifluoromethane	<	15.0	UG/KG	04/28/09	8260BM		
Trichlorofluoromethane	<	15.0	UG/KG	04/28/09	8260BM		
1,1,2-Trichloro-1,2,2-trif	· <	15.0	UG/KG	04/28/09	8260BM		
Methyl Acetate	<	15.0	UG/KG	04/28/09	8260BM		
Methyl tert-butyl ether (M	. <	15.0	UG/KG	04/28/09	8260BM		
cis-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM		
Cyclohexane	<	15.0	UG/KG	04/28/09	8260BM		
Methylcyclohexane	<	15.0	UG/KG	04/28/09	8260BM		
1,2-Dibromoethane	<	15.0	UG/KG	04/28/09	8260BM		
Isopropylbenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,2-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,3-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,4-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,2-Dibromo-3-chloropropan	<	15.0	UG/KG	04/28/09	8260BM		
1,2,4-Trichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		
COMPOUND	SURROGATE RECOVERIES RECOVERY %				Y %		

SAMPLE DATA

	SURROGATE RECOVERIES				
COMPOUND		RECOVERY %			
1,2-DICHLOROETHANE-D4		127			
4-BROMOFLUOROBENZENE		92			
TOLUENE-D8		95			

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1018

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-5

ANALYST'S COMMENTS:

\* ANALYS

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

65-6

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeabl	e:	1.50		04/28/09	8260BM
Benzene	<	15.0	UG/KG	04/28/09	8260BM
Bromoform	<	15.0	UG/KG	04/28/09	8260BM
Carbon tetrachloride	<	15.0	UG/KG	04/28/09	8260BM
Chlorobenzene	<	15.0	UG/KG	04/28/09	8260BM
Dibromochloromethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroethane	<	15.0	UG/KG	04/28/09	8260BM
Chloroform	<	15.0	UG/KG	04/28/09	8260BM
Bromodichloromethane	<	15.0	UG/KG	04/28/09	8260BM
Ethylbenzene	<	15.0	UG/KG	04/28/09	8260BM
Methyl chloride	<	15.0	UG/KG	04/28/09	8260BM
Methylene chloride	<	15.0	UG/KG	04/28/09	8260BM
Tetrachloroethene	<	15.0	UG/KG	04/28/09	8260BM
Toluene	<	15.0	UG/KG	04/28/09	8260BM
Trichloroethene	<	15.0	UG/KG	04/28/09	8260BM
Jinyl chloride	<	15.0	UG/KG	04/28/09	8260BM
l,1-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
,1,1-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
1,1,2-Trichloroethane	<	15.0	UG/KG	04/28/09	8260BM
,1,2,2-Tetrachloroethane	<	15.0	UG/KG	04/28/09	8260BM
,2-Dichloroethane	<	15.0	UG/KG	04/28/09	8260BM
,2-Dichloropropane	<	15.0	UG/KG	04/28/09	8260BM
rans-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM
rans-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
cis-1,3-Dichloropropene	<	15.0	UG/KG	04/28/09	8260BM
Cotal Xylenes	<	15.0	UG/KG	04/28/09	8260BM
Acetone	<	15.0	UG/KG	04/28/09	8260BM
Methylethyl ketone	<	15.0	UG/KG	04/28/09	8260BM
?-Hexanone	<	15.0	UG/KG	04/28/09	8260BM
Methylisobutyl ketone	<	15.0	UG/KG	04/28/09	8260BM

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

	SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep	Туре
Styrene	<	15.0	UG/KG	04/28/09	8260BM	3710	
Carbon disulfide	<	15.0	UG/KG	04/28/09	8260BM		
% Moisture - GC/MS Lab		0.50	*	04/24/09	1005 M		
Dichlorodifluoromethane	<	15.0	UG/KG	04/28/09	8260BM		
Trichlorofluoromethane	<	15.0	UG/KG	04/28/09	8260BM		
1,1,2-Trichloro-1,2,2-tri	£: <	15.0	UG/KG	04/28/09	8260BM		
Methyl Acetate	<	15.0	UG/KG	04/28/09	8260BM		
Methyl tert-butyl ether (N	<b>1</b> <sup>r</sup> . <	15.0	UG/KG	04/28/09	8260BM		
cis-1,2-Dichloroethene	<	15.0	UG/KG	04/28/09	8260BM		
Cyclohexane	<	15.0	UG/KG	04/28/09	8260BM		
Methylcyclohexane	<	15.0	UG/KG	04/28/09	8260BM		
1,2-Dibromoethane	<	15.0	UG/KG	04/28/09	8260BM		
Isopropylbenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,2-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,3-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,4-Dichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		
1,2-Dibromo-3-chloropropar	ા  <	15.0	UG/KG	04/28/09	8260BM		
1,2,4-Trichlorobenzene	<	15.0	UG/KG	04/28/09	8260BM		

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		126	
4-BROMOFLUOROBENZENE		89	
TOLUENE-D8		96	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1018

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-6

ANALYST'S COMMENTS:

\* ANALYS'

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1032

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

655-7

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	95	1.60	, , , , , , , , , , , , , , , , , , , ,	04/28/09	8260BM
Benzene	<	16.0	UG/KG	04/29/09	8260BM
Bromoform	<	16.0	UG/KG	04/29/09	8260BM
Carbon tetrachloride	<	16.0	UG/KG	04/29/09	8260BM
Chlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
Dibromochloromethane	<	16.0	UG/KG	04/29/09	8260BM
Chloroethane	<	16.0	UG/KG	04/29/09	8260BM
Chloroform	<	16.0	UG/KG	04/29/09	8260BM
Bromodichloromethane	<	16.0	UG/KG	04/29/09	8260BM
Ethylbenzene	<	16.0	UG/KG	04/29/09	8260BM
Methyl chloride	<	16.0	UG/KG	04/29/09	8260BM
Methylene chloride	<	16.0	UG/KG	04/29/09	8260BM
Tetrachloroethene	<	16.0	UG/KG	04/29/09	8260BM
Toluene	<	16.0	UG/KG	04/29/09	8260BM
Trichloroethene	<	16.0	UG/KG	04/29/09	8260BM
Vinyl chloride	<	16.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
1,1,1-Trichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2,2-Tetrachloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichloropropane	<	16.0	UG/KG	04/29/09	8260BM
trans-1,2-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
trans-1,3-Dichloropropene	<	16.0	UG/KG	04/29/09	8260BM
cis-1,3-Dichloropropene	<	16.0	UG/KG	04/29/09	8260BM
Total Xylenes	<	16.0	UG/KG	04/29/09	8260BM
Acetone	<	16.0	UG/KG	04/29/09	8260BM
Methylethyl ketone	<	16.0	UG/KG	04/29/09	8260BM
2-Hexanone	<	16.0	UG/KG	04/29/09	8260BM
Methylisobutyl ketone	<	16.0	UG/KG	04/29/09	8260BM

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1032 Date Received: 4/22/2009

Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Styrene	<	16.0	UG/KG	04/29/09	8260BM	
Carbon disulfide	<	16.0	UG/KG	04/29/09	8260BM	
% Moisture - GC/MS Lab		11.0	*	04/24/09	1005 M	
Dichlorodifluoromethane	<	16.0	UG/KG	04/29/09	8260BM	
Trichlorofluoromethane	<	16.0	UG/KG	04/29/09	8260BM	
1,1,2-Trichloro-1,2,2-tri:	f: <	16.0	UG/KG	04/29/09	8260BM	
Methyl Acetate	<	16.0	UG/KG	04/29/09	8260BM	
Methyl tert-butyl ether (	M'. <	16.0	UG/KG	04/29/09	8260BM	
cis-1,2-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM	
Cyclohexane	<	16.0	UG/KG	04/29/09	8260BM	
Methylcyclohexane	<	16.0	UG/KG	04/29/09	8260BM	
1,2-Dibromoethane	<	16.0	UG/KG	04/29/09	8260BM	
Isopropylbenzene	<	16.0	UG/KG	04/29/09	8260BM	
1,2-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM	
1,3-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM	
1,4-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM	
1,2-Dibromo-3-chloropropar	ા  <	16.0	UG/KG	04/29/09	8260BM	
1,2,4-Trichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM	

	GIIDDOGARE DEGOVERNING	management of the second of th	
COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		125	
4-BROMOFLUOROBENZENE		97	
TOLUENE-D8	*	93	

	TENTATIVELY IDENTIFIED BY	TOTAL	
COMPOUND	NBS LIBRARY SEARCH	VALUE UNITS	
NONE FOUND		0	

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1032

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-7

ANALYST'S COMMENTS:

\* ANALYST

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0945 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

155-8

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QU.

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable:		1.40		04/30/09	8260BM
Benzene	<	14.0	UG/KG	04/30/09	8260BM
Bromoform	<	14.0	UG/KG	04/30/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	04/30/09	8260BM
Chlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroform	<	14.0	UG/KG	04/30/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	04/30/09	8260BM
Ethylbenzene	<	14.0	UG/KG	04/30/09	8260BM
Methyl chloride	<	14.0	UG/KG	04/30/09	8260BM
Methylene chloride	<	14.0	UG/KG	04/30/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	04/30/09	8260BM
Toluene	<	14.0	UG/KG	04/30/09	8260BM
Trichloroethene	<	14.0	UG/KG	04/30/09	8260BM
Jinyl chloride	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
,1,2-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
,1,2,2-Tetrachloroethane	<	14.0	UG/KG	04/30/09	8260BM
,2-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
2-Dichloropropane	<	14.0	UG/KG	04/30/09	8260BM
ans-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
ans-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
:-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
al Xylenes	<	14.0	UG/KG	04/30/09	8260BM
tone	В	31.0	UG/KG	04/30/09	8260BM
ylethyl ketone	<	14.0	UG/KG	04/30/09	8260BM
xanone	<	14.0	UG/KG	04/30/09	8260BM
ylisobutyl ketone	<	14.0	UG/KG	04/30/09	

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0945 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	14.0	UG/KG	04/30/09	8260BM
Carbon disulfide	<	14.0	UG/KG	04/30/09	8260BM
% Moisture - GC/MS Lab		0.40	8	04/24/09	1005 M
Dichlorodifluoromethane	<	14.0	UG/KG	04/30/09	8260BM
Trichlorofluoromethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloro-1,2,2-tri	f: <	14.0	UG/KG	04/30/09	8260BM
Methyl Acetate	<	14.0	UG/KG	04/30/09	8260BM
Methyl tert-butyl ether (	M'. <	14.0	UG/KG	04/30/09	8260BM
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
Cyclohexane	<	14.0	UG/KG	04/30/09	8260BM
Methylcyclohexane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dibromoethane	<	14.0	UG/KG	04/30/09	8260BM
Isopropylbenzene	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
1,3-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
1,4-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dibromo-3-chloropropa	ne <	14.0	UG/KG	04/30/09	8260BM
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		101	
4-BROMOFLUOROBENZENE		72	
TOLUENE-D8		112	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 0945

Date Received: 4/22/2009

Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-8

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANALYST

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0945

Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

1000

To: FILE COPY

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: TODD DOWNHAM/LPD

3,000		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	9:	1.40		04/30/09	8260BM
Benzene	<	14.0	UG/KG	04/30/09	8260BM
Bromoform	<	14.0	UG/KG	04/30/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	04/30/09	8260BM
Chlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroform	<	14.0	UG/KG	04/30/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	04/30/09	8260BM
Ethylbenzene	<	14.0	UG/KG	04/30/09	8260BM
Methyl chloride	<	14.0	UG/KG	04/30/09	8260BM
Methylene chloride	<	14.0	UG/KG	04/30/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	04/30/09	8260BM
Toluene	<	14.0	UG/KG	04/30/09	8260BM
Trichloroethene	<	14.0	UG/KG	04/30/09	8260BM
Vinyl chloride	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichloropropane	<	14.0	UG/KG	04/30/09	8260BM
trans-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
trans-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
cis-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
Total Xylenes	<	14.0	UG/KG	04/30/09	8260BM
Acetone	В	31.0	UG/KG	04/30/09	8260BM
Methylethyl ketone	<	14.0	UG/KG	04/30/09	8260BM
2-Hexanone	<	14.0	UG/KG	04/30/09	8260BM
Methylisobutyl ketone	<	14.0	UG/KG	04/30/09	8260BM

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0945
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: FILE COPY

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: TODD DOWNHAM/LPD

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	14.0	UG/KG	04/30/09	8260BM
Carbon disulfide	<	14.0	UG/KG	04/30/09	8260BM
% Moisture - GC/MS Lab		0.40	8	04/24/09	1005 M
Dichlorodifluoromethane	<	14.0	UG/KG	04/30/09	8260BM
Trichlorofluoromethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloro-1,2,2-trif	- <	14.0	UG/KG	04/30/09	8260BM
Methyl Acetate	<	14.0	UG/KG	04/30/09	8260BM
Methyl tert-butyl ether (M	· <	14.0	UG/KG	04/30/09	8260BM
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
Cyclohexane	<	14.0	UG/KG	04/30/09	8260BM
Methylcyclohexane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dibromoethane	<	14.0	UG/KG	04/30/09	8260BM
Isopropylbenzene	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
1,3-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
1,4-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dibromo-3-chloropropan	<	14.0	UG/KG	04/30/09	8260BM
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		101	10 <del>1</del> 300 100 300
4-BROMOFLUOROBENZENE		72	
TOLUENE-D8		112	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS		
NONE FOUND		0		
Summary				

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 0945

Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: FILE COPY

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: TODD DOWNHAM/LPD

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-8

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANALYST

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

655-9

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Dilution Factor, Purgeable	<b>e</b> :	1.40		04/29/09	8260BM	
Benzene	<	14.0	UG/KG	04/29/09	8260BM	
Bromoform	<	14.0	UG/KG	04/29/09	8260BM	
Carbon tetrachloride	<	14.0	UG/KG	04/29/09	8260BM	
Chlorobenzene	<	14.0	UG/KG	04/29/09	8260BM	
Dibromochloromethane	<	14.0	UG/KG	04/29/09	8260BM	
Chloroethane	<	14.0	UG/KG	04/29/09	8260BM	
Chloroform	<	14.0	UG/KG	04/29/09	8260BM	
Bromodichloromethane	<	14.0	UG/KG	04/29/09	8260BM	
Ethylbenzene	<	14.0	UG/KG	04/29/09	8260BM	
Methyl chloride	<	14.0	UG/KG	04/29/09	8260BM	
Methylene chloride	<	14.0	UG/KG	04/29/09	8260BM	
Tetrachloroethene	<	14.0	UG/KG	04/29/09	8260BM	
Toluene	<	14.0	UG/KG	04/29/09	8260BM	
Trichloroethene	<	14.0	UG/KG	04/29/09	8260BM	
Vinyl chloride	<	14.0	UG/KG	04/29/09	8260BM	
1,1-Dichloroethane	<	14.0	UG/KG	04/29/09	8260BM	
1,1-Dichloroethene	<	14.0	UG/KG	04/29/09	8260BM	
1,1,1-Trichloroethane	<	14.0	UG/KG	04/29/09	8260BM	
1,1,2-Trichloroethane	<	14.0	UG/KG	04/29/09	8260BM	
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	04/29/09	8260BM	
1,2-Dichloroethane	<	14.0	UG/KG	04/29/09	8260BM	
1,2-Dichloropropane	<	14.0	UG/KG	04/29/09	8260BM	
trans-1,2-Dichloroethene	<	14.0	UG/KG	04/29/09	8260BM	
trans-1,3-Dichloropropene	<	14.0	UG/KG	04/29/09	8260BM	
cis-1,3-Dichloropropene	<	14.0	UG/KG	04/29/09	8260BM	
Total Xylenes	<	14.0	UG/KG	04/29/09	8260BM	
Acetone	<	14.0	UG/KG	04/29/09	8260BM	
Methylethyl ketone	<	14.0	UG/KG	04/29/09	8260BM	
2-Hexanone	<	14.0	UG/KG	04/29/09	8260BM	
Methylisobutyl ketone	<	14.0	UG/KG	04/29/09	8260BM	
trans-1,3-Dichloropropene cis-1,3-Dichloropropene Total Xylenes Acetone Methylethyl ketone 2-Hexanone	< < < <	14.0 14.0 14.0 14.0 14.0	UG/KG UG/KG UG/KG UG/KG UG/KG	04/29/09 04/29/09 04/29/09 04/29/09 04/29/09	8260BM 8260BM 8260BM 8260BM 8260BM	

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1012
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	14.0	UG/KG	04/29/09	8260BM
Carbon disulfide	<	14.0	UG/KG	04/29/09	8260BM
% Moisture - GC/MS Lab		1.00	8	04/24/09	1005 M
Dichlorodifluoromethane	<	14.0	UG/KG	04/29/09	8260BM
Trichlorofluoromethane	<	14.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloro-1,2,2-trif	<	14.0	UG/KG	04/29/09	8260BM
Methyl Acetate	<	14.0	UG/KG	04/29/09	8260BM
Methyl tert-butyl ether (M	I <sup>r</sup> . <	14.0	UG/KG	04/29/09	8260BM
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/29/09	8260BM
Cyclohexane	<	14.0	UG/KG	04/29/09	8260BM
Methylcyclohexane	<	14.0	UG/KG	04/29/09	8260BM
1,2-Dibromoethane	<	14.0	UG/KG	04/29/09	8260BM
Isopropylbenzene	<	14.0	UG/KG	04/29/09	8260BM
1,2-Dichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM
1,3-Dichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM
1,4-Dichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM
1,2-Dibromo-3-chloropropan	< <	14.0	UG/KG	04/29/09	8260BM
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		128	
4-BROMOFLUOROBENZENE		90	
TOLUENE-D8		96	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1012
Date Received: 4/22/2009

Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-9

ANALYST'S COMMENTS:

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0959

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

155-10

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	:	1.40		04/29/09	8260BM
Benzene	<	14.0	UG/KG	04/29/09	8260BM
Bromoform	<	14.0	UG/KG	04/29/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	04/29/09	8260BM
Chlorobenzene	<	14.0	UG/KG	04/29/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	04/29/09	8260BM
Chloroethane	<	14.0	UG/KG	04/29/09	8260BM
Chloroform	<	14.0	UG/KG	04/29/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	04/29/09	8260BM
Ethylbenzene	<	14.0	UG/KG	04/29/09	8260BM
Methyl chloride	<	14.0	UG/KG	04/29/09	8260BM
Methylene chloride	<	14.0	UG/KG	04/29/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	04/29/09	8260BM
Coluene	<	14.0	UG/KG	04/29/09	8260BM
Trichloroethene	<	14.0	UG/KG	04/29/09	8260BM
Jinyl chloride	<	14.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	04/29/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloroethane	<	14.0	UG/KG	04/29/09	8260BM
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	04/29/09	8260BM
1,2-Dichloroethane	<	14.0	UG/KG	04/29/09	8260BM
l,2-Dichloropropane	<	14.0	UG/KG	04/29/09	8260BM
rans-1,2-Dichloroethene	<	14.0	UG/KG	04/29/09	8260BM
crans-1,3-Dichloropropene	<	14.0	UG/KG	04/29/09	8260BM
cis-1,3-Dichloropropene	<	14.0	UG/KG	04/29/09	8260BM
Cotal Xylenes	<	14.0	UG/KG	04/29/09	8260BM
Acetone	<	14.0	UG/KG	04/29/09	8260BM
Methylethyl ketone	<	14.0	UG/KG	04/29/09	8260BM
2-Hexanone	<	14.0	UG/KG	04/29/09	8260BM
Methylisobutyl ketone	<	14.0	UG/KG	04/29/09	8260BM

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0959
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	14.0	UG/KG	04/29/09	8260BM
Carbon disulfide	<	14.0	UG/KG	04/29/09	8260BM
% Moisture - GC/MS Lab		0.40	8	04/24/09	1005 M
Dichlorodifluoromethane	<	14.0	UG/KG	04/29/09	8260BM
Trichlorofluoromethane	<	14.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloro-1,2,2-tri:	f. <	14.0	UG/KG	04/29/09	8260BM
Methyl Acetate	<	14.0	UG/KG	04/29/09	8260BM
Methyl tert-butyl ether (	M'. <	14.0	UG/KG	04/29/09	8260BM
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/29/09	8260BM
Cyclohexane	<	14.0	UG/KG	04/29/09	8260BM
Methylcyclohexane	<	14.0	UG/KG	04/29/09	8260BM
1,2-Dibromoethane	<	14.0	UG/KG	04/29/09	8260BM
Isopropylbenzene	<	14.0	UG/KG	04/29/09	8260BM
1,2-Dichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM
1,3-Dichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM
1,4-Dichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM
1,2-Dibromo-3-chloropropar	∩	14.0	UG/KG	04/29/09	8260BM
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/29/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		127	
4-BROMOFLUOROBENZENE		77	
TOLUENE-D8		108	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0959 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-10

ANALYST'S COMMENTS:

\* ANALYST

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1016

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: T

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY 707 N. ROBINSON

OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

155-11

		SAMPLE	DATA			-
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	e
Dilution Factor, Purgeable	15	1.40		05/04/09	8260BM	
Benzene	<	14.0	UG/KG	05/04/09	8260BM	
Bromoform	<	14.0	UG/KG	05/04/09	8260BM	
Carbon tetrachloride	<	14.0	UG/KG	05/04/09	8260BM	
Chlorobenzene	<	14.0	UG/KG	05/04/09	8260BM	
Dibromochloromethane	<	14.0	UG/KG	05/04/09	8260BM	
Chloroethane	<	14.0	UG/KG	05/04/09	8260BM	
Chloroform	<	14.0	UG/KG	05/04/09	8260BM	
Bromodichloromethane	<	14.0	UG/KG	05/04/09	8260BM	
Ethylbenzene	<	14.0	UG/KG	05/04/09	8260BM	
Methyl chloride	<	14.0	UG/KG	05/04/09	8260BM	
Methylene chloride	<	14.0	UG/KG	05/04/09	8260BM	
Tetrachloroethene	<	14.0	UG/KG	05/04/09	8260BM	
Toluene	<	14.0	UG/KG	05/04/09	8260BM	
Trichloroethene	<	14.0	UG/KG	05/04/09	8260BM	
Vinyl chloride	<	14.0	UG/KG	05/04/09	8260BM	
1,1-Dichloroethane	<	14.0	UG/KG	05/04/09	8260BM	
1,1-Dichloroethene	<	14.0	UG/KG	05/04/09	8260BM	
1,1,1-Trichloroethane	<	14.0	UG/KG	05/04/09	8260BM	
1,1,2-Trichloroethane	<	14.0	UG/KG	05/04/09	8260BM	
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	05/04/09	8260BM	
1,2-Dichloroethane	<	14.0	UG/KG	05/04/09	8260BM	
1,2-Dichloropropane	<	14.0	UG/KG	05/04/09	8260BM	
trans-1,2-Dichloroethene	<	14.0	UG/KG	05/04/09	8260BM	
trans-1,3-Dichloropropene	<	14.0	UG/KG	05/04/09	8260BM	
cis-1,3-Dichloropropene	<	14.0	UG/KG	05/04/09	8260BM	
Total Xylenes	<	14.0	UG/KG	05/04/09	8260BM	
Acetone	<	14.0	UG/KG	05/04/09	8260BM	
Methylethyl ketone	<	14.0	UG/KG	05/04/09	8260BM	
2-Hexanone	<	14.0	UG/KG	05/04/09	8260BM	
Methylisobutyl ketone	<	14.0	UG/KG	05/04/09	8260BM	

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1016

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method	Prep Type
Styrene	<	14.0	UG/KG	05/04/09	8260BM	
Carbon disulfide	<	14.0	UG/KG	05/04/09	8260BM	
% Moisture - GC/MS Lab		0.60	8	04/24/09	1005 M	
Dichlorodifluoromethane	<	14.0	UG/KG	05/04/09	8260BM	
Trichlorofluoromethane	<	14.0	UG/KG	05/04/09	8260BM	
1,1,2-Trichloro-1,2,2-trif	€: <	14.0	UG/KG	05/04/09	8260BM	
Methyl Acetate	<	14.0	UG/KG	05/04/09	8260BM	
Methyl tert-butyl ether (M	<b>1</b> °. <	14.0	UG/KG	05/04/09	8260BM	
cis-1,2-Dichloroethene	<	14.0	UG/KG	05/04/09	8260BM	
Cyclohexane	<	14.0	UG/KG	05/04/09	8260BM	
Methylcyclohexane	<	14.0	UG/KG	05/04/09	8260BM	
1,2-Dibromoethane	<	14.0	UG/KG	05/04/09	8260BM	
Isopropylbenzene	<	14.0	UG/KG	05/04/09	8260BM	
1,2-Dichlorobenzene	<	14.0	UG/KG	05/04/09	8260BM	
1,3-Dichlorobenzene	<	14.0	UG/KG	05/04/09	8260BM	
1,4-Dichlorobenzene	<	14.0	UG/KG	05/04/09	8260BM	
1,2-Dibromo-3-chloropropar	<b>!</b>	14.0	UG/KG	05/04/09	8260BM	
1,2,4-Trichlorobenzene	<	14.0	UG/KG	05/04/09	8260BM	

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		98	
4-BROMOFLUOROBENZENE		84	
TOLUENE-D8		108	

COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE	UNITS
NONE FOUND			0	

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1031
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-12

ANALYST'S COMMENTS:

\* ANALYS

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1022
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

165-13

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	9:	1.60		04/29/09	8260BM
Benzene	<	16.0	UG/KG	04/29/09	8260BM
Bromoform	<	16.0	UG/KG	04/29/09	8260BM
Carbon tetrachloride	<	16.0	UG/KG	04/29/09	8260BM
Chlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
Dibromochloromethane	<	16.0	UG/KG	04/29/09	8260BM
Chloroethane	<	16.0	UG/KG	04/29/09	8260BM
Chloroform	<	16.0	UG/KG	04/29/09	8260BM
Bromodichloromethane	<	16.0	UG/KG	04/29/09	8260BM
Ethylbenzene	<	16.0	UG/KG	04/29/09	8260BM
Methyl chloride	<	16.0	UG/KG	04/29/09	8260BM
Methylene chloride	<	16.0	UG/KG	04/29/09	8260BM
Tetrachloroethene	<	16.0	UG/KG	04/29/09	8260BM
Toluene	<	16.0	UG/KG	04/29/09	8260BM
Trichloroethene	<	16.0	UG/KG	04/29/09	8260BM
Vinyl chloride	<	16.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
1,1,1-Trichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2,2-Tetrachloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichloropropane	<	16.0	UG/KG	04/29/09	8260BM
trans-1,2-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
trans-1,3-Dichloropropene	<	16.0	UG/KG	04/29/09	8260BM
cis-1,3-Dichloropropene	<	16.0	UG/KG	04/29/09	8260BM
Total Xylenes	<	16.0	UG/KG	04/29/09	8260BM
Acetone	В	40.0	UG/KG	04/29/09	8260BM
Methylethyl ketone	<	16.0	UG/KG	04/29/09	8260BM
2-Hexanone	<	16.0	UG/KG	04/29/09	8260BM
Methylisobutyl ketone	<	16.0	UG/KG	04/29/09	8260BM
	*				

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1022 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

	SAMPLE DATA				
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	16.0	UG/KG	04/29/09	8260BM
Carbon disulfide	<	16.0	UG/KG	04/29/09	8260BM
% Moisture - GC/MS Lab		11.0	8	04/24/09	1005 M
Dichlorodifluoromethane	<	16.0	UG/KG	04/29/09	8260BM
Trichlorofluoromethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloro-1,2,2-tri	f: <	16.0	UG/KG	04/29/09	8260BM
Methyl Acetate	<	16.0	UG/KG	04/29/09	8260BM
Methyl tert-butyl ether (	M <sup>r</sup> . <	16.0	UG/KG	04/29/09	8260BM
cis-1,2-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
Cyclohexane	<	16.0	UG/KG	04/29/09	8260BM
Methylcyclohexane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dibromoethane	<	16.0	UG/KG	04/29/09	8260BM
Isopropylbenzene	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
1,3-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
1,4-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dibromo-3-chloropropa	ne <	16.0	UG/KG	04/29/09	8260BM
1,2,4-Trichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		127	
4-BROMOFLUOROBENZENE		93	
TOLUENE-D8		92	

COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE UNITS
NONE FOUND			0

Summary

Labs performing analysis on this Sample:

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1022

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-13

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANALYS

Sampl Wumber: 462150 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0952 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: T

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

195-14

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	95	1.80		04/29/09	8260BM
Benzene	<	18.0	UG/KG	04/29/09	8260BM
Bromoform	<	18.0	UG/KG	04/29/09	8260BM
Carbon tetrachloride	<	18.0	UG/KG	04/29/09	8260BM
Chlorobenzene	<	18.0	UG/KG	04/29/09	8260BM
Dibromochloromethane	<	18.0	UG/KG	04/29/09	8260BM
Chloroethane	<	18.0	UG/KG	04/29/09	8260BM
Chloroform	<	18.0	UG/KG	04/29/09	8260BM
Bromodichloromethane	<	18.0	UG/KG	04/29/09	8260BM
Ethylbenzene	<	18.0	UG/KG	04/29/09	8260BM
Methyl chloride	<	18.0	UG/KG	04/29/09	8260BM
Methylene chloride	<	18.0	UG/KG	04/29/09	8260BM
Tetrachloroethene	<	18.0	UG/KG	04/29/09	8260BM
Toluene	<	18.0	UG/KG	04/29/09	8260BM
Trichloroethene	<	18.0	UG/KG	04/29/09	8260BM
Vinyl chloride	<	18.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethane	<	18.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethene	<	18.0	UG/KG	04/29/09	8260BM
1,1,1-Trichloroethane	<	18.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloroethane	<	18.0	UG/KG	04/29/09	8260BM
1,1,2,2-Tetrachloroethane	<	18.0	UG/KG	04/29/09	8260BM
1,2-Dichloroethane	<	18.0	UG/KG	04/29/09	8260BM
1,2-Dichloropropane	<	18.0	UG/KG	04/29/09	8260BM
trans-1,2-Dichloroethene	<	18.0	UG/KG	04/29/09	8260BM
trans-1,3-Dichloropropene	<	18.0	UG/KG	04/29/09	8260BM
cis-1,3-Dichloropropene	<	18.0	UG/KG	04/29/09	8260BM
Total Xylenes	<	18.0	UG/KG	04/29/09	8260BM
Acetone	В	22.0	UG/KG	04/29/09	8260BM
Methylethyl ketone	<	18.0	UG/KG	04/29/09	8260BM
2-Hexanone	<	18.0	UG/KG	04/29/09	8260BM
Methylisobutyl ketone	<	18.0	UG/KG	04/29/09	8260BM

Sample Number: 462150 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0952 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

EPA Drinking Water Certification #OK00013

CC: FILE COPY

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	18.0	UG/KG	04/29/09	8260BM
Carbon disulfide	<	18.0	UG/KG	04/29/09	8260BM
% Moisture - GC/MS Lab		13.0	8	05/05/09	1005 M
Dichlorodifluoromethane	<	18.0	UG/KG	04/29/09	8260BM
Trichlorofluoromethane	<	18.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloro-1,2,2-tri	f: <	18.0	UG/KG	04/29/09	8260BM
Methyl Acetate	<	18.0	UG/KG	04/29/09	8260BM
Methyl tert-butyl ether (	M'. <	18.0	UG/KG	04/29/09	8260BM
cis-1,2-Dichloroethene	<	18.0	UG/KG	04/29/09	8260BM
Cyclohexane	<	18.0	UG/KG	04/29/09	8260BM
Methylcyclohexane	<	18.0	UG/KG	04/29/09	8260BM
1,2-Dibromoethane	<	18.0	UG/KG	04/29/09	8260BM
Isopropylbenzene	<	18.0	UG/KG	04/29/09	8260BM
1,2-Dichlorobenzene	<	18.0	UG/KG	04/29/09	8260BM
1,3-Dichlorobenzene	<	18.0	UG/KG	04/29/09	8260BM
1,4-Dichlorobenzene	<	18.0	UG/KG	04/29/09	8260BM
1,2-Dibromo-3-chloropropa	ne <	18.0	UG/KG	04/29/09	8260BM
1,2,4-Trichlorobenzene	<	18.0	UG/KG	04/29/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		130	
4-BROMOFLUOROBENZENE		94	
TOLUENE-D8		86	

COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE	UNITS
NONE FOUND			0	
NONE TOOME				

Summary

Labs performing analysis on this Sample:

Sample Number: 462150 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0952 Date Received: 4/22/2009

Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-14

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANALYST

Sample Number: 462151 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

195-3

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeabl	e:	1.70		04/29/09	8260BM
Benzene	<	17.0	UG/KG	04/29/09	8260BM
Bromoform	<	17.0	UG/KG	04/29/09	8260BM
Carbon tetrachloride	<	17.0	UG/KG	04/29/09	8260BM
Chlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
Dibromochloromethane	<	17.0	UG/KG	04/29/09	8260BM
Chloroethane	<	17.0	UG/KG	04/29/09	8260BM
Chloroform	<	17.0	UG/KG	04/29/09	8260BM
Bromodichloromethane	<	17.0	UG/KG	04/29/09	8260BM
Ethylbenzene	<	17.0	UG/KG	04/29/09	8260BM
Methyl chloride	<	17.0	UG/KG	04/29/09	8260BM
Methylene chloride	<	17.0	UG/KG	04/29/09	8260BM
Tetrachloroethene	<	17.0	UG/KG	04/29/09	8260BM
Toluene	<	17.0	UG/KG	04/29/09	8260BM
Trichloroethene	<	17.0	UG/KG	04/29/09	8260BM
/inyl chloride	<	17.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethene	<	17.0	UG/KG	04/29/09	8260BM
1,1,1-Trichloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,1,2,2-Tetrachloroethane	<	17.0	UG/KG	04/29/09	8260BM
,2-Dichloroethane	<	17.0	UG/KG	04/29/09	8260BM
,2-Dichloropropane	<	17.0	UG/KG	04/29/09	8260BM
rans-1,2-Dichloroethene	<	17.0	UG/KG	04/29/09	8260BM
rans-1,3-Dichloropropene	<	17.0	UG/KG	04/29/09	8260BM
cis-1,3-Dichloropropene	<	17.0	UG/KG	04/29/09	8260BM
Cotal Xylenes	<	17.0	UG/KG	04/29/09	8260BM
acetone	<	17.0	UG/KG	04/29/09	8260BM
Methylethyl ketone	<	17.0	UG/KG	04/29/09	8260BM
-Hexanone	<	17.0	UG/KG	04/29/09	8260BM
Methylisobutyl ketone	<	17.0	UG/KG	04/29/09	8260BM

Sample Number: 462151 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	17.0	UG/KG	04/29/09	8260BM
Carbon disulfide	<	17.0	UG/KG	04/29/09	8260BM
% Moisture - GC/MS Lab		12.0	8	05/05/09	1005 M
Dichlorodifluoromethane	<	17.0	UG/KG	04/29/09	8260BM
Trichlorofluoromethane	<	17.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloro-1,2,2-trif	∵ <	17.0	UG/KG	04/29/09	8260BM
Methyl Acetate	<	17.0	UG/KG	04/29/09	8260BM
Methyl tert-butyl ether (M	I <sup>r.</sup> <	17.0	UG/KG	04/29/09	8260BM
cis-1,2-Dichloroethene	<	17.0	UG/KG	04/29/09	8260BM
Cyclohexane	<	17.0	UG/KG	04/29/09	8260BM
Methylcyclohexane	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dibromoethane	<	17.0	UG/KG	04/29/09	8260BM
Isopropylbenzene	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
1,3-Dichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
1,4-Dichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dibromo-3-chloropropan	€ <	17.0	UG/KG	04/29/09	8260BM
1,2,4-Trichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		105	
4-BROMOFLUOROBENZENE		87	
TOLUENE-D8		102	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Sample Number: 462151 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-15

ANALYST'S COMMENTS:

\* ANALYS

Sample Number: 462152 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1004
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

L55-16

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	9:	1.70		04/29/09	8260BM
Benzene	<	17.0	UG/KG	04/29/09	8260BM
Bromoform	<	17.0	UG/KG	04/29/09	8260BM
Carbon tetrachloride	<	17.0	UG/KG	04/29/09	8260BM
Chlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
Dibromochloromethane	<	17.0	UG/KG	04/29/09	8260BM
Chloroethane	<	17.0	UG/KG	04/29/09	8260BM
Chloroform	<	17.0	UG/KG	04/29/09	8260BM
Bromodichloromethane	<	17.0	UG/KG	04/29/09	8260BM
Ethylbenzene	<	17.0	UG/KG	04/29/09	8260BM
Methyl chloride	<	17.0	UG/KG	04/29/09	8260BM
Methylene chloride	<	17.0	UG/KG	04/29/09	8260BM
Tetrachloroethene	<	17.0	UG/KG	04/29/09	8260BM
Toluene	<	17.0	UG/KG	04/29/09	8260BM
Trichloroethene	<	17.0	UG/KG	04/29/09	8260BM
Vinyl chloride	<	17.0	UG/KG	04/29/09	8260BM
l,1-Dichloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethene	<	17.0	UG/KG	04/29/09	8260BM
1,1,1-Trichloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,1,2,2-Tetrachloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dichloroethane	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dichloropropane	<	17.0	UG/KG	04/29/09	8260BM
trans-1,2-Dichloroethene	<	17.0	UG/KG	04/29/09	8260BM
trans-1,3-Dichloropropene	<	17.0	UG/KG	04/29/09	8260BM
cis-1,3-Dichloropropene	<	17.0	UG/KG	04/29/09	8260BM
Total Xylenes	<	17.0	UG/KG	04/29/09	8260BM
Acetone	<	17.0	UG/KG	04/29/09	8260BM
Methylethyl ketone	<	17.0	UG/KG	04/29/09	8260BM
2-Hexanone	<	17.0	UG/KG	04/29/09	8260BM
Methylisobutyl ketone	<	17.0	UG/KG	04/29/09	8260BM

Sample Number: 462152 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1004 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	17.0	UG/KG	04/29/09	8260BM
Carbon disulfide	<	17.0	UG/KG	04/29/09	8260BM
% Moisture - GC/MS Lab		12.0	8	05/05/09	1005 M
Dichlorodifluoromethane	<	17.0	UG/KG	04/29/09	8260BM
Trichlorofluoromethane	<	17.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloro-1,2,2-tri	f: <	17.0	UG/KG	04/29/09	8260BM
Methyl Acetate	<	17.0	UG/KG	04/29/09	8260BM
Methyl tert-butyl ether (	M <sup>r</sup> . <	17.0	UG/KG	04/29/09	8260BM
cis-1,2-Dichloroethene	<	17.0	UG/KG	04/29/09	8260BM
Cyclohexane	<	17.0	UG/KG	04/29/09	8260BM
Methylcyclohexane	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dibromoethane	<	17.0	UG/KG	04/29/09	8260BM
Isopropylbenzene	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
1,3-Dichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
1,4-Dichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM
1,2-Dibromo-3-chloropropa	ne <	17.0	UG/KG	04/29/09	8260BM
1,2,4-Trichlorobenzene	<	17.0	UG/KG	04/29/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		103	
4-BROMOFLUOROBENZENE		85	
TOLUENE-D8		104	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS		
NONE FOUND		0		
Summary				

Labs performing analysis on this Sample:

Sample Number: 462152 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1004

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY

OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400

Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-16

ANALYST'S COMMENTS:

+ 237273707

Sample Number: 462153 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0954
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

EPA Drinking Water Certification #OK00013

CC: FILE COPY

195.17

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeabl	e:	1.60		04/29/09	8260BM
Benzene	<	16.0	UG/KG	04/29/09	8260BM
Bromoform	<	16.0	UG/KG	04/29/09	8260BM
Carbon tetrachloride	<	16.0	UG/KG	04/29/09	8260BM
Chlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
Dibromochloromethane	<	16.0	UG/KG	04/29/09	8260BM
Chloroethane	<	16.0	UG/KG	04/29/09	8260BM
Chloroform	<	16.0	UG/KG	04/29/09	8260BM
Bromodichloromethane	<	16.0	UG/KG	04/29/09	8260BM
Ethylbenzene	<	16.0	UG/KG	04/29/09	8260BM
Methyl chloride	<	16.0	UG/KG	04/29/09	8260BM
Methylene chloride	<	16.0	UG/KG	04/29/09	8260BM
Tetrachloroethene	<	16.0	UG/KG	04/29/09	8260BM
<b>Toluene</b>	<	16.0	UG/KG	04/29/09	8260BM
Trichloroethene	<	16.0	UG/KG	04/29/09	8260BM
Vinyl chloride	<	16.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
1,1,1-Trichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2,2-Tetrachloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichloroethane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichloropropane	<	16.0	UG/KG	04/29/09	8260BM
trans-1,2-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
trans-1,3-Dichloropropene	<	16.0	UG/KG	04/29/09	8260BM
cis-1,3-Dichloropropene	<	16.0	UG/KG	04/29/09	8260BM
Total Xylenes	<	16.0	UG/KG	04/29/09	8260BM
Acetone	<	16.0	UG/KG	04/29/09	8260BM
Methylethyl ketone	<	16.0	UG/KG	04/29/09	8260BM
2-Hexanone	<	16.0	UG/KG	04/29/09	8260BM
Methylisobutyl ketone	<	16.0	UG/KG	04/29/09	8260BM

Sarple Number: 462153 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0954 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

	SAMPLE DATA				
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	16.0	UG/KG	04/29/09	8260BM
Carbon disulfide	<	16.0	UG/KG	04/29/09	8260BM
% Moisture - GC/MS Lab		11.0	8	05/05/09	1005 M
Dichlorodifluoromethane	<	16.0	UG/KG	04/29/09	8260BM
Trichlorofluoromethane	<	16.0	UG/KG	04/29/09	8260BM
1,1,2-Trichloro-1,2,2-trif	<	16.0	UG/KG	04/29/09	8260BM
Methyl Acetate	<	16.0	UG/KG	04/29/09	8260BM
Methyl tert-butyl ether (M	<b>1</b> <sup>r</sup> . <	16.0	UG/KG	04/29/09	8260BM
cis-1,2-Dichloroethene	<	16.0	UG/KG	04/29/09	8260BM
Cyclohexane	<	16.0	UG/KG	04/29/09	8260BM
Methylcyclohexane	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dibromoethane	<	16.0	UG/KG	04/29/09	8260BM
Isopropylbenzene	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
1,3-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
1,4-Dichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM
1,2-Dibromo-3-chloropropar	ı∈ <	16.0	UG/KG	04/29/09	8260BM
1,2,4-Trichlorobenzene	<	16.0	UG/KG	04/29/09	8260BM

	SURROGATE RECOVERIES		
COMPOUND		RECOVERY %	
1,2-DICHLOROETHANE-D4		108	
4-BROMOFLUOROBENZENE		74	
TOLUENE-D8		104	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Sample Number: 462153 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0954 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-17

ANALYST'S COMMENTS:

+ AMATVO

Sample Number: 462154 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0937 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY



		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	):	1.50		04/30/09	8260BM
Benzene	<	15.0	UG/KG	04/30/09	8260BM
Bromoform	<	15.0	UG/KG	04/30/09	8260BM
Carbon tetrachloride	<	15.0	UG/KG	04/30/09	8260BM
Chlorobenzene	<	15.0	UG/KG	04/30/09	8260BM
Dibromochloromethane	<	15.0	UG/KG	04/30/09	8260BM
Chloroethane	<	15.0	UG/KG	04/30/09	8260BM
Chloroform	<	15.0	UG/KG	04/30/09	8260BM
Bromodichloromethane	<	15.0	UG/KG	04/30/09	8260BM
Ethylbenzene	<	15.0	UG/KG	04/30/09	8260BM
Methyl chloride	<	15.0	UG/KG	04/30/09	8260BM
Methylene chloride	<	15.0	UG/KG	04/30/09	8260BM
Tetrachloroethene	<	15.0	UG/KG	04/30/09	8260BM
Toluene	<	15.0	UG/KG	04/30/09	8260BM
Trichloroethene	<	15.0	UG/KG	04/30/09	8260BM
Vinyl chloride	<	15.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethane	<	15.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethene	<	15.0	UG/KG	04/30/09	8260BM
1,1,1-Trichloroethane	<	15.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloroethane	<	15.0	UG/KG	04/30/09	8260BM
1,1,2,2-Tetrachloroethane	<	15.0	UG/KG	04/30/09	8260BM
1,2-Dichloroethane	<	15.0	UG/KG	04/30/09	8260BM
1,2-Dichloropropane	<	15.0	UG/KG	04/30/09	8260BM
trans-1,2-Dichloroethene	<	15.0	UG/KG	04/30/09	8260BM
trans-1,3-Dichloropropene	<	15.0	UG/KG	04/30/09	8260BM
cis-1,3-Dichloropropene	<	15.0	UG/KG	04/30/09	8260BM
Total Xylenes	<	15.0	UG/KG	04/30/09	8260BM
Acetone	В	150.0	UG/KG	04/30/09	8260BM
Methylethyl ketone	<	15.0	UG/KG	04/30/09	8260BM
2-Hexanone	<	15.0	UG/KG	04/30/09	8260BM
Methylisobutyl ketone	<	15.0	UG/KG	04/30/09	8260BM
- <del>-</del>					

Sample Number: 462154 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 0937
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	15.0	UG/KG	04/30/09	8260BM
Carbon disulfide	<	15.0	UG/KG	04/30/09	8260BM
% Moisture - GC/MS Lab		9.40	*	05/05/09	1005 M
Dichlorodifluoromethane	<	15.0	UG/KG	04/30/09	8260BM
Trichlorofluoromethane	<	15.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloro-1,2,2-tri	f. <	15.0	UG/KG	04/30/09	8260BM
Methyl Acetate	<	15.0	UG/KG	04/30/09	8260BM
Methyl tert-butyl ether (	M'. <	15.0	UG/KG	04/30/09	8260BM
cis-1,2-Dichloroethene	<	15.0	UG/KG	04/30/09	8260BM
Cyclohexane	<	15.0	UG/KG	04/30/09	8260BM
Methylcyclohexane	<	15.0	UG/KG	04/30/09	8260BM
1,2-Dibromoethane	<	15.0	UG/KG	04/30/09	8260BM
Isopropylbenzene	<	15.0	UG/KG	04/30/09	8260BM
1,2-Dichlorobenzene	<	15.0	UG/KG	04/30/09	8260BM
1,3-Dichlorobenzene	<	15.0	UG/KG	04/30/09	8260BM
1,4-Dichlorobenzene	<	15.0	UG/KG	04/30/09	8260BM
1,2-Dibromo-3-chloropropar	۲٠ <	15.0	UG/KG	04/30/09	8260BM
1,2,4-Trichlorobenzene	<	15.0	UG/KG	04/30/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		105	
4-BROMOFLUOROBENZENE		74	
TOLUENE-D8		105	

	TENTATIVELY IDENTIFIED BY	
COMPOUND	NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

\_\_\_\_

Summary

Labs performing analysis on this Sample:

Sample Number: 462154 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 0937

Date Received: 4/22/2009

Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-18

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANALYS

Sample Mimber: 462156 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1122
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

100-1

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	95	1.70		04/30/09	8260BM
Benzene	<	17.0	UG/KG	04/30/09	8260BM
Bromoform	<	17.0	UG/KG	04/30/09	8260BM
Carbon tetrachloride	<	17.0	UG/KG	04/30/09	8260BM
Chlorobenzene	<	17.0	UG/KG	04/30/09	8260BM
Dibromochloromethane	<	17.0	UG/KG	04/30/09	8260BM
Chloroethane	<	17.0	UG/KG	04/30/09	8260BM
Chloroform	` <	17.0	UG/KG	04/30/09	8260BM
Bromodichloromethane	<	17.0	UG/KG	04/30/09	8260BM
Ethylbenzene	<	17.0	UG/KG	04/30/09	8260BM
Methyl chloride	<	17.0	UG/KG	04/30/09	8260BM
Methylene chloride	<	17.0	UG/KG	04/30/09	8260BM
Tetrachloroethene	<	17.0	UG/KG	04/30/09	8260BM
Toluene	<	17.0	UG/KG	04/30/09	8260BM
Trichloroethene	<	17.0	UG/KG	04/30/09	8260BM
Vinyl chloride	<	17.0	UG/KG	04/30/09	8260BM
l,1-Dichloroethane	<	17.0	UG/KG	04/30/09	8260BM
l,1-Dichloroethene	<	17.0	UG/KG	04/30/09	8260BM
1,1,1-Trichloroethane	<	17.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloroethane	<	17.0	UG/KG	04/30/09	8260BM
1,1,2,2-Tetrachloroethane	<	17.0	UG/KG	04/30/09	8260BM
1,2-Dichloroethane	<	17.0	UG/KG	04/30/09	8260BM
1,2-Dichloropropane	<	17.0	UG/KG	04/30/09	8260BM
rans-1,2-Dichloroethene	<	17.0	UG/KG	04/30/09	8260BM
rans-1,3-Dichloropropene	<	17.0	UG/KG	04/30/09	8260BM
cis-1,3-Dichloropropene	<	17.0	UG/KG	04/30/09	8260BM
Total Xylenes	<	17.0	UG/KG	04/30/09	8260BM
Acetone	В	117.0	UG/KG	04/30/09	8260BM
Methylethyl ketone	<	17.0	UG/KG	04/30/09	8260BM
2-Hexanone	<	17.0	UG/KG	04/30/09	8260BM
Methylisobutyl ketone	<	17.0	UG/KG	04/30/09	8260BM

Sample Number: 462156 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1122
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	17.0	UG/KG	04/30/09	8260BM
Carbon disulfide	<	17.0	UG/KG	04/30/09	8260BM
% Moisture - GC/MS Lab		25.0	*	05/05/09	1005 M
Dichlorodifluoromethane	<	17.0	UG/KG	04/30/09	8260BM
Trichlorofluoromethane	<	17.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloro-1,2,2-trif	<	17.0	UG/KG	04/30/09	8260BM
Methyl Acetate	<	17.0	UG/KG	04/30/09	8260BM
Methyl tert-butyl ether (M	I'. <	17.0	UG/KG	04/30/09	8260BM
cis-1,2-Dichloroethene	<	17.0	UG/KG	04/30/09	8260BM
Cyclohexane	<	17.0	UG/KG	04/30/09	8260BM
Methylcyclohexane	<	17.0	UG/KG	04/30/09	8260BM
1,2-Dibromoethane	<	17.0	UG/KG	04/30/09	8260BM
Isopropylbenzene	<	17.0	UG/KG	04/30/09	8260BM
1,2-Dichlorobenzene	<	17.0	UG/KG	04/30/09	8260BM
1,3-Dichlorobenzene	<	17.0	UG/KG	04/30/09	8260BM
1,4-Dichlorobenzene	<	17.0	UG/KG	04/30/09	8260BM
1,2-Dibromo-3-chloropropan	€ <	17.0	UG/KG	04/30/09	8260BM
1,2,4-Trichlorobenzene	<	17.0	UG/KG	04/30/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		104	(V. 100) 2 (10 C 3))
4-BROMOFLUOROBENZENE		89	
TOLUENE-D8		101	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS			
NONE FOUND		0			
Summary					

Labs performing analysis on this Sample:

Sample Number: 462156 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1122

Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-1

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANAI

Sample Number: 462157 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1118 Date Received: 4/22/2009

Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

1-,-2

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	95	1.40		04/30/09	8260BM
Benzene	<	14.0	UG/KG	04/30/09	8260BM
Bromoform	<	14.0	UG/KG	04/30/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	04/30/09	8260BM
Chlorobenzene	<	14.0	UG/KG	04/30/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroethane	<	14.0	UG/KG	04/30/09	8260BM
Chloroform	<	14.0	UG/KG	04/30/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	04/30/09	8260BM
Ethylbenzene	<	14.0	UG/KG	04/30/09	8260BM
Methyl chloride	<	14.0	UG/KG	04/30/09	8260BM
Methylene chloride	<	14.0	UG/KG	04/30/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	04/30/09	8260BM
Toluene	<	14.0	UG/KG	04/30/09	8260BM
Trichloroethene	<	14.0	UG/KG	04/30/09	8260BM
Vinyl chloride	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2-Trichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichloroethane	<	14.0	UG/KG	04/30/09	8260BM
1,2-Dichloropropane	<	14.0	UG/KG	04/30/09	8260BM
trans-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM
trans-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
cis-1,3-Dichloropropene	<	14.0	UG/KG	04/30/09	8260BM
Total Xylenes	<	14.0	UG/KG	04/30/09	8260BM
Acetone	В	191.0	UG/KG	04/30/09	8260BM
Methylethyl ketone	<	14.0	UG/KG	04/30/09	8260BM
2-Hexanone	<	14.0	UG/KG	04/30/09	8260BM
Methylisobutyl ketone	<	14.0	UG/KG	04/30/09	8260BM

Sample Number: 462157 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1118
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA									
Name C	ualifier	Value	Units	Analyzed	Method Prep Type				
Styrene	<	14.0	UG/KG	04/30/09	8260BM				
Carbon disulfide	<	14.0	UG/KG	04/30/09	8260BM				
% Moisture - GC/MS Lab		16.0	*	05/05/09	1005 M				
Dichlorodifluoromethane	<	14.0	UG/KG	04/30/09	8260BM				
Trichlorofluoromethane	<	14.0	UG/KG	04/30/09	8260BM				
1,1,2-Trichloro-1,2,2-trif	<	14.0	UG/KG	04/30/09	8260BM				
Methyl Acetate	<	14.0	UG/KG	04/30/09	8260BM				
Methyl tert-butyl ether (M:	<	14.0	UG/KG	04/30/09	8260BM				
cis-1,2-Dichloroethene	<	14.0	UG/KG	04/30/09	8260BM				
Cyclohexane	<	14.0	UG/KG	04/30/09	8260BM				
Methylcyclohexane	<	14.0	UG/KG	04/30/09	8260BM				
1,2-Dibromoethane	<	14.0	UG/KG	04/30/09	8260BM				
Isopropylbenzene	<	14.0	UG/KG	04/30/09	8260BM				
1,2-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM				
1,3-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM				
1,4-Dichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM				
1,2-Dibromo-3-chloropropane	<	14.0	UG/KG	04/30/09	8260BM				
1,2,4-Trichlorobenzene	<	14.0	UG/KG	04/30/09	8260BM				
SURROGATE RECOVERIES									

COMPOUND	SURROGATE	RECOVERIES RECOVERY %
1,2-DICHLOROETHANE-D4		106
4-BROMOFLUOROBENZENE		92
TOLUENE-D8		98

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Sample Number: 462157 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1118

Date Received: 4/22/2009

Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-2

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method plank and in the sample.

\* ANALYST

Sample Number: 462158 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1014
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

167.5

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

	•	SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	e:	1.60		05/01/09	8260BM
Benzene	<	16.0	UG/KG	05/01/09	8260BM
Bromoform	<	16.0	UG/KG	05/01/09	8260BM
Carbon tetrachloride	<	16.0	UG/KG	05/01/09	8260BM
Chlorobenzene	<	16.0	UG/KG	05/01/09	8260BM
Dibromochloromethane	<	16.0	UG/KG	05/01/09	8260BM
Chloroethane	<	16.0	UG/KG	05/01/09	8260BM
Chloroform	<	16.0	UG/KG	05/01/09	8260BM
Bromodichloromethane	<	16.0	UG/KG	05/01/09	8260BM
Ethylbenzene	<	16.0	UG/KG	05/01/09	8260BM
Methyl chloride	<	16.0	UG/KG	05/01/09	8260BM
Methylene chloride	<	16.0	UG/KG	05/01/09	8260BM
Tetrachloroethene	<	16.0	UG/KG	05/01/09	8260BM
Toluene	<	16.0	UG/KG	05/01/09	8260BM
Trichloroethene	<	16.0	UG/KG	05/01/09	8260BM
Vinyl chloride	<	16.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethane	<	16.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethene	<	16.0	UG/KG	05/01/09	8260BM
1,1,1-Trichloroethane	<	16.0	UG/KG	05/01/09	8260BM
1,1,2-Trichloroethane	<	16.0	UG/KG	05/01/09	8260BM
1,1,2,2-Tetrachloroethane	<	16.0	UG/KG	05/01/09	8260BM
1,2-Dichloroethane	<	16.0	UG/KG	05/01/09	8260BM
1,2-Dichloropropane	<	16.0	UG/KG	05/01/09	8260BM
trans-1,2-Dichloroethene	<	16.0	UG/KG	05/01/09	8260BM
trans-1,3-Dichloropropene	<	16.0	UG/KG	05/01/09	8260BM
cis-1,3-Dichloropropene	<	16.0	UG/KG	05/01/09	8260BM
Total Xylenes	<	16.0	UG/KG	05/01/09	8260BM
Acetone	<	16.0	UG/KG	05/01/09	8260BM
Methylethyl ketone	<	16.0	UG/KG	05/01/09	8260BM
2-Hexanone	<	16.0	UG/KG	05/01/09	8260BM
Methylisobutyl ketone	<	16.0	UG/KG	05/01/09	8260BM

Sample Number: 462158
Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA								
Name Qu	ualifier	Value	Units	Analyzed	Method Prep Type			
Styrene	<	16.0	UG/KG	05/01/09	8260BM			
Carbon disulfide	<	16.0	UG/KG	05/01/09	8260BM			
% Moisture - GC/MS Lab		16.0	8	05/05/09	1005 M			
Dichlorodifluoromethane	<	16.0	UG/KG	05/01/09	8260BM			
Trichlorofluoromethane	<	16.0	UG/KG	05/01/09	8260BM			
1,1,2-Trichloro-1,2,2-trif	<	16.0	UG/KG	05/01/09	8260BM			
Methyl Acetate	<	16.0	UG/KG	05/01/09	8260BM			
Methyl tert-butyl ether (M'	<	16.0	UG/KG	05/01/09	8260BM			
cis-1,2-Dichloroethene	<	16.0	UG/KG	05/01/09	8260BM			
Cyclohexane	<	16.0	UG/KG	05/01/09	8260BM			
Methylcyclohexane	<	16.0	UG/KG	05/01/09	8260BM			
1,2-Dibromoethane	<	16.0	UG/KG	05/01/09	8260BM			
Isopropylbenzene	<	16.0	UG/KG	05/01/09	8260BM			
1,2-Dichlorobenzene	<	16.0	UG/KG	05/01/09	8260BM			
1,3-Dichlorobenzene	<	16.0	UG/KG	05/01/09	8260BM			
l,4-Dichlorobenzene	<	16.0	UG/KG	05/01/09	8260BM			
1,2-Dibromo-3-chloropropane	<	16.0	UG/KG	05/01/09	8260BM			
1,2,4-Trichlorobenzene	<	16.0	UG/KG	05/01/09	8260BM			
COMPOUND	SURROGATE	RECOVER	IES	RECOVER:	Y %			
1,2-DICHLOROETHANE-D4				111				
4-BROMOFLUOROBENZENE				79				
TOLUENE-D8				107				

COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE (	UNITS
NONE FOUND			0	

Summary

Labs performing analysis on this Sample:

Sample Number: 462158 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1014

Date Received: 4/22/2009

Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-3

ANALYST'S COMMENTS:

\* ANALYST Milton Coffee

Sample Number: 462159 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1014
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA									
Name	Qualifier	Value	Units	Analyzed	Method Prep Type				
Dilution Factor, Purgeable	: :	1.70		05/01/09	8260BM				
Benzene	<	17.0	UG/KG	05/01/09	8260BM				
Bromoform	<	17.0	UG/KG	05/01/09	8260BM				
Carbon tetrachloride	<	17.0	UG/KG	05/01/09	8260BM				
Chlorobenzene	<	17.0	UG/KG	05/01/09	8260BM				
Dibromochloromethane	<	17.0	UG/KG	05/01/09	8260BM				
Chloroethane	<	17.0	UG/KG	05/01/09	8260BM				
Chloroform	<	17.0	UG/KG	05/01/09	8260BM				
Bromodichloromethane	<	17.0	UG/KG	05/01/09	8260BM				
Ethylbenzene	<	17.0	UG/KG	05/01/09	8260BM				
Methyl chloride	<	17.0	UG/KG	05/01/09	8260BM				
Methylene chloride	<	17.0	UG/KG	05/01/09	8260BM				
Tetrachloroethene	<	17.0	UG/KG	05/01/09	8260BM				
Toluene	<	17.0	UG/KG	05/01/09	8260BM				
Trichloroethene	<	17.0	UG/KG	05/01/09	8260BM				
Vinyl chloride	<	17.0	UG/KG	05/01/09	8260BM				
1,1-Dichloroethane	<	17.0	UG/KG	05/01/09	8260BM				
1,1-Dichloroethene	<	17.0	UG/KG	05/01/09	8260BM				
1,1,1-Trichloroethane	<	17.0	UG/KG	05/01/09	8260BM				
1,1,2-Trichloroethane	<	17.0	UG/KG	05/01/09	8260BM				
1,1,2,2-Tetrachloroethane	<	17.0	UG/KG	05/01/09	8260BM				
1,2-Dichloroethane	<	17.0	UG/KG	05/01/09	8260BM				
1,2-Dichloropropane	<	17.0	UG/KG	05/01/09	8260BM				
trans-1,2-Dichloroethene	<	17.0	UG/KG	05/01/09	8260BM				
trans-1,3-Dichloropropene	<	17.0	UG/KG	05/01/09	8260BM				
cis-1,3-Dichloropropene	<	17.0	UG/KG	05/01/09	8260BM				
Total Xylenes	<	17.0	UG/KG	05/01/09	8260BM				
Acetone	<	17.0	UG/KG	05/01/09	8260BM				
Methylethyl ketone	<	17.0	UG/KG	05/01/09	8260BM				
2-Hexanone	<	17.0	UG/KG	05/01/09	8260BM				
Methylisobutyl ketone	<	17.0	UG/KG	05/01/09	8260BM				

Sample Number: 462159 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON
OKLAHOMA CITY
OKLAHOMA, 73102-6010
peral Inquiries: 1,800,869,140

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

#### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA							
Name Ç	ualifier	Value	Units	Analyzed	Method	Prep Type	
Styrene	<	17.0	UG/KG	05/01/09	8260BM		
Carbon disulfide	<	17.0	UG/KG	05/01/09	8260BM		
% Moisture - GC/MS Lab		16.0	ક્ષ	05/05/09	1005 M		
Dichlorodifluoromethane	<	17.0	UG/KG	05/01/09	8260BM		
Trichlorofluoromethane	<	17.0	UG/KG	05/01/09	8260BM		
1,1,2-Trichloro-1,2,2-trif	<	17.0	UG/KG	05/01/09	8260BM		
Methyl Acetate	<	17.0	UG/KG	05/01/09	8260BM		
Methyl tert-butyl ether (M.	<	17.0	UG/KG	05/01/09	8260BM		
cis-1,2-Dichloroethene	<	17.0	UG/KG	05/01/09	8260BM		
Cyclohexane	<	17.0	UG/KG	05/01/09	8260BM		
Methylcyclohexane	<	17.0	UG/KG	05/01/09	8260BM		
1,2-Dibromoethane	<	17.0	UG/KG	05/01/09	8260BM		
Isopropylbenzene	<	17.0	UG/KG	05/01/09	8260BM		
1,2-Dichlorobenzene	<	17.0	UG/KG	05/01/09	8260BM		
1,3-Dichlorobenzene	<	17.0	UG/KG	05/01/09	8260BM		
1,4-Dichlorobenzene	<	17.0	UG/KG	05/01/09	8260BM		
1,2-Dibromo-3-chloropropane	<	17.0	UG/KG	05/01/09	8260BM		
1,2,4-Trichlorobenzene	<	17.0	UG/KG	05/01/09	8260BM		
COMPOUND	SURRO	GATE RECOVER	RIES	RECOVER	Y %		
1,2-DICHLOROETHANE-D4				110			
4-BROMOFLUOROBENZENE				79			
TOLUENE-D8				100			
	TATIVELY LIBRARY	IDENTIFIED SEARCH	ВУ	VALUE	UNITS		

Summary

Labs performing analysis on this Sample:

Sample Number: 462159 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1014
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-4

ANALYST'S COMMENTS:

\* ANALYST Multan KC

Sample Number: 462160 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY



		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	9:	1.40		05/01/09	8260BM
Benzene	<	14.0	UG/KG	05/01/09	8260BM
Bromoform	<	14.0	UG/KG	05/01/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	05/01/09	8260BM
Chlorobenzene	<	14.0	UG/KG	05/01/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	05/01/09	8260BM
Chloroethane	<	14.0	UG/KG	05/01/09	8260BM
Chloroform	<	14.0	UG/KG	05/01/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	05/01/09	8260BM
Ethylbenzene	<	14.0	UG/KG	05/01/09	8260BM
Methyl chloride	<	14.0	UG/KG	05/01/09	8260BM
Methylene chloride	<	14.0	UG/KG	05/01/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	05/01/09	8260BM
Toluene	<	14.0	UG/KG	05/01/09	8260BM
Trichloroethene	<	14.0	UG/KG	05/01/09	8260BM
Vinyl chloride	<	14.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	05/01/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,1,2-Trichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,2-Dichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,2-Dichloropropane	<	14.0	UG/KG	05/01/09	8260BM
trans-1,2-Dichloroethene	<	14.0	UG/KG	05/01/09	8260BM
trans-1,3-Dichloropropene	<	14.0	UG/KG	05/01/09	8260BM
cis-1,3-Dichloropropene	<	14.0	UG/KG	05/01/09	8260BM
Total Xylenes	<	14.0	UG/KG	05/01/09	8260BM
Acetone	В	17.0	UG/KG	05/01/09	8260BM
Methylethyl ketone	<	14.0	UG/KG	05/01/09	8260BM
2-Hexanone	<	14.0	UG/KG	05/01/09	8260BM
Methylisobutyl ketone	<	14.0	UG/KG	05/01/09	8260BM

Sample Number: 462160 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Styrene	<	14.0	UG/KG	05/01/09	8260BM		
Carbon disulfide	<	14.0	UG/KG	05/01/09	8260BM		
% Moisture - GC/MS Lab		18.0	8	05/05/09	1005 M		
Dichlorodifluoromethane	<	14.0	UG/KG	05/01/09	8260BM		
Trichlorofluoromethane	<	14.0	UG/KG	05/01/09	8260BM		
1,1,2-Trichloro-1,2,2-tri	f: <	14.0	UG/KG	05/01/09	8260BM		
Methyl Acetate	<	14.0	UG/KG	05/01/09	8260BM		
Methyl tert-butyl ether (	M <sup>r</sup> . <	14.0	UG/KG	05/01/09	8260BM		
cis-1,2-Dichloroethene	<	14.0	UG/KG	05/01/09	8260BM		
Cyclohexane	<	14.0	UG/KG	05/01/09	8260BM		
Methylcyclohexane	<	14.0	UG/KG	05/01/09	8260BM		
1,2-Dibromoethane	<	14.0	UG/KG	05/01/09	8260BM		
Isopropylbenzene	<	14.0	UG/KG	05/01/09	8260BM		
1,2-Dichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM		
1,3-Dichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM		
1,4-Dichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM		
1,2-Dibromo-3-chloropropa	ne <	14.0	UG/KG	05/01/09	8260BM		
1,2,4-Trichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM		

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		110	
4-BROMOFLUOROBENZENE		90	
TOLUENE-D8		97	

COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE UNITS	
NONE FOUND			0	

Summary

Labs performing analysis on this Sample:

Sample Humber: 462160 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143

Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-5

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANALYST

Sample Mumber: 462161 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030

Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

Eng. G

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeables	5	1.40		05/01/09	8260BM
Benzene	<	14.0	UG/KG	05/01/09	8260BM
Bromoform	<	14.0	UG/KG	05/01/09	8260BM
Carbon tetrachloride	<	14.0	UG/KG	05/01/09	8260BM
Chlorobenzene	<	14.0	UG/KG	05/01/09	8260BM
Dibromochloromethane	<	14.0	UG/KG	05/01/09	8260BM
Chloroethane	<	14.0	UG/KG	05/01/09	8260BM
Chloroform	<	14.0	UG/KG	05/01/09	8260BM
Bromodichloromethane	<	14.0	UG/KG	05/01/09	8260BM
Ethylbenzene	<	14.0	UG/KG	05/01/09	8260BM
Methyl chloride	<	14.0	UG/KG	05/01/09	8260BM
Methylene chloride	<	14.0	UG/KG	05/01/09	8260BM
Tetrachloroethene	<	14.0	UG/KG	05/01/09	8260BM
Toluene	<	14.0	UG/KG	05/01/09	8260BM
Trichloroethene	<	14.0	UG/KG	05/01/09	8260BM
Vinyl chloride	<	14.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethene	<	14.0	UG/KG	05/01/09	8260BM
1,1,1-Trichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,1,2-Trichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,1,2,2-Tetrachloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,2-Dichloroethane	<	14.0	UG/KG	05/01/09	8260BM
1,2-Dichloropropane	<	14.0	UG/KG	05/01/09	8260BM
trans-1,2-Dichloroethene	<	14.0	UG/KG	05/01/09	8260BM
trans-1,3-Dichloropropene	<	14.0	UG/KG	05/01/09	8260BM
cis-1,3-Dichloropropene	<	14.0	UG/KG	05/01/09	8260BM
Total Xylenes	<	14.0	UG/KG	05/01/09	8260BM
Acetone	В	84.0	UG/KG	05/01/09	8260BM
Methylethyl ketone	<	14.0	UG/KG	05/01/09	8260BM
2-Hexanone	<	14.0	UG/KG	05/01/09	8260BM
Methylisobutyl ketone	<	14.0	UG/KG	05/01/09	8260BM

Sample Number: 462161 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030 Date Received: 4/22/2009 Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Styrene	<	14.0	UG/KG	05/01/09	8260BM
Carbon disulfide	<	14.0	UG/KG	05/01/09	8260BM
% Moisture - GC/MS Lab		20.0	8	05/05/09	1005 M
Dichlorodifluoromethane	<	14.0	UG/KG	05/01/09	8260BM
Trichlorofluoromethane	<	14.0	UG/KG	05/01/09	8260BM
1,1,2-Trichloro-1,2,2-trif	<	14.0	UG/KG	05/01/09	8260BM
Methyl Acetate	<	14.0	UG/KG	05/01/09	8260BM
Methyl tert-butyl ether (M	<b>1</b> ′. <	14.0	UG/KG	05/01/09	8260BM
cis-1,2-Dichloroethene	<	14.0	UG/KG	05/01/09	8260BM
Cyclohexane	<	14.0	UG/KG	05/01/09	8260BM
Methylcyclohexane	<	14.0	UG/KG	05/01/09	8260BM
1,2-Dibromoethane	<	14.0	UG/KG	05/01/09	8260BM
Isopropylbenzene	<	14.0	UG/KG	05/01/09	8260BM
1,2-Dichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM
1,3-Dichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM
1,4-Dichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM
1,2-Dibromo-3-chloropropan	ı	14.0	UG/KG	05/01/09	8260BM
1,2,4-Trichlorobenzene	<	14.0	UG/KG	05/01/09	8260BM
SUPPOGATE PROOVERIES					

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		114	
4-BROMOFLUOROBENZENE		86	
TOLUENE-D8		92	

COMPOUND	TENTATIVELY NBS LIBRARY	IDENTIFIED BY SEARCH	VALUE	UNITS
NONE FOUND			0	

Summary

Labs performing analysis on this Sample:

Sample Number: 462161 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1030
Date Received: 4/22/2009
Date Completed: 05/11/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/11/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

EPA Drinking Water Certification #OK00013

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-6

ANALYST'S COMMENTS:

(B) The analyte was detected in the associated method blank and in the sample.

\* ANALYST

Sample Number: 462162 Project Code: SW-WP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1030
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

## OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY



SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	<b>3</b> £	1.00		04/28/09	8260BM
Bromodichloromethane	<	10.0	UG/L	04/28/09	8260BM
Carbon tetrachloride	<	10.0	UG/L	04/28/09	8260BM
Bromoform	<	10.0	UG/L	04/28/09	8260BM
Chloroform	<	10.0	UG/L	04/28/09	8260BM
<b>Toluene</b>	<	10.0	UG/L	04/28/09	8260BM
Benzene	<	10.0	UG/L	04/28/09	8260BM
Chlorobenzene	<	10.0	UG/L	04/28/09	8260BM
Dibromochloromethane	<	10.0	UG/L	04/28/09	8260BM
Chloroethane	<	10.0	UG/L	04/28/09	8260BM
Ethylbenzene	<	10.0	UG/L	04/28/09	8260BM
Bromomethane	<	10.0	UG/L	04/28/09	8260BM
Methylene chloride	<	10.0	UG/L	04/28/09	8260BM
Tetrachloroethene	<	10.0	UG/L	04/28/09	8260BM
,1-Dichloroethane	<	10.0	UG/L	04/28/09	8260BM
,1-Dichloroethene	<	10.0	UG/L	04/28/09	8260BM
1,1,1-Trichloroethane	<	10.0	UG/L	04/28/09	8260BM
l,1,2-Trichloroethane	<	10.0	UG/L	04/28/09	8260BM
1,1,2,2-Tetrachloroethane	<	10.0	UG/L	04/28/09	8260BM
1,2-Dichloroethane	<	10.0	UG/L	04/28/09	8260BM
l,2-Dichloropropane	<	10.0	UG/L	04/28/09	8260BM
rans-1,2-Dichloroethene	<	10.0	UG/L	04/28/09	8260BM
rans-1,3-Dichloropropene	<	10.0	UG/L	04/28/09	8260BM
cis-1,3-Dichloropropene	<	10.0	UG/L	04/28/09	8260BM
inyl chloride	<	10.0	UG/L	04/28/09	8260BM
Crichloroethene	<	10.0	UG/L	04/28/09	8260BM
Methylisobutyl ketone	<	10.0	UG/L	04/28/09	8260BM
Carbon disulfide	<	10.0	UG/L	04/28/09	8260BM
-Hexanone	<	10.0	UG/L	04/28/09	8260BM
Styrene	<	10.0	UG/L	04/28/09	8260BM
otal Xylenes	<	10.0	UG/L	04/28/09	8260BM

Sample Number: 462162 Project Code: SW-WP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Acetone	<	10.0	UG/L	04/28/09	8260BM
Methylethyl Ketone	<	10.0	UG/L	04/28/09	8260BM
Dichlorodifluoromethane	<	10.0	UG/L	04/28/09	8260BM
Trichlorofluoromethane	<	10.0	UG/L	04/28/09	8260BM
1,1,2-Trichloro-1,2,2-trif	: <	10.0	UG/L	04/28/09	8260BM
Methyl Acetate	<	10.0	UG/L	04/28/09	8260BM
Methyl tert-butyl ether (M	1′. <	10.0	UG/L	04/28/09	8260BM
cis-1,2-Dichloroethene	<	10.0	UG/L	04/28/09	8260BM
Cyclohexane	<	10.0	UG/L	04/28/09	8260BM
Methylcyclohexane	<	10.0	UG/L	04/28/09	8260BM
1,2-Dibromoethane	<	10.0	UG/L	04/28/09	8260BM
Isopropylbenzene	<	10.0	UG/L	04/28/09	8260BM
1,2-Dichlorobenzene	<	10.0	UG/L	04/28/09	8260BM
1,3-Dichlorobenzene	<	10.0	UG/L	04/28/09	8260BM
1,4-Dichlorobenzene	<	10.0	UG/L	04/28/09	8260BM
1,2-Dibromo-3-chloropropan	· <	10.0	UG/L	04/28/09	8260BM
1,2,4-Trichlorobenzene	<	10.0	UG/L	04/28/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		96	
4-BROMOFLUOROBENZENE		95	
TOLUENE-D8		98	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

Sample Number: 462162 Project Code: SW-WP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

TRIP BLANK

ANALYST'S COMMENTS:

\* ANAT.VS

Sample Number: 462163 Project Code: SW-WP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1030
Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 



		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeable	e:	1.00		04/28/09	8260BM
Bromodichloromethane	<	10.0	UG/L	04/28/09	8260BM
Carbon tetrachloride	<	10.0	UG/L	04/28/09	8260BM
Bromoform	<	10.0	UG/L	04/28/09	8260BM
Chloroform	<	10.0	UG/L	04/28/09	8260BM
Toluene	<	10.0	UG/L	04/28/09	8260BM
Benzene	<	10.0	UG/L	04/28/09	8260BM
Chlorobenzene	<	10.0	UG/L	04/28/09	8260BM
Dibromochloromethane	<	10.0	UG/L	04/28/09	8260BM
Chloroethane	<	10.0	UG/L	04/28/09	8260BM
Ethylbenzene	<	10.0	UG/L	04/28/09	8260BM
Bromomethane	<	10.0	UG/L	04/28/09	8260BM
Methylene chloride	<	10.0	UG/L	04/28/09	8260BM
Tetrachloroethene	<	10.0	UG/L	04/28/09	8260BM
1,1-Dichloroethane	<	10.0	UG/L	04/28/09	8260BM
1,1-Dichloroethene	<	10.0	UG/L	04/28/09	8260BM
1,1,1-Trichloroethane	<	10.0	UG/L	04/28/09	8260BM
1,1,2-Trichloroethane	<	10.0	UG/L	04/28/09	8260BM
1,1,2,2-Tetrachloroethane	<	10.0	UG/L	04/28/09	8260BM
1,2-Dichloroethane	<	10.0	UG/L	04/28/09	8260BM
1,2-Dichloropropane	<	10.0	UG/L	04/28/09	8260BM
trans-1,2-Dichloroethene	<	10.0	UG/L	04/28/09	8260BM
trans-1,3-Dichloropropene	<	10.0	UG/L	04/28/09	8260BM
cis-1,3-Dichloropropene	<	10.0	UG/L	04/28/09	8260BM
Vinyl chloride	<	10.0	UG/L	04/28/09	8260BM
Trichloroethene	<	10.0	UG/L	04/28/09	8260BM
Methylisobutyl ketone	<	10.0	UG/L	04/28/09	8260BM
Carbon disulfide	<	10.0	UG/L	04/28/09	8260BM
2-Hexanone	<	10.0	UG/L	04/28/09	8260BM
Styrene	<	10.0	UG/L	04/28/09	8260BM
Total Xylenes	<	10.0	UG/L	04/28/09	8260BM

Sample Number: 462163 Project Code: SW-WP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030 Date Received: 4/22/2009 Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Acetone		26.0	UG/L	04/28/09	8260BM	
Methylethyl Ketone	<	10.0	UG/L	04/28/09	8260BM	
Dichlorodifluoromethane	<	10.0	UG/L	04/28/09	8260BM	
Trichlorofluoromethane	<	10.0	UG/L	04/28/09	8260BM	
1,1,2-Trichloro-1,2,2-trif	<	10.0	UG/L	04/28/09	8260BM	
Methyl Acetate	<	10.0	UG/L	04/28/09	8260BM	
Methyl tert-butyl ether (M	1′. <	10.0	UG/L	04/28/09	8260BM	
cis-1,2-Dichloroethene	<	10.0	UG/L	04/28/09	8260BM	
Cyclohexane	<	10.0	UG/L	04/28/09	8260BM	
Methylcyclohexane	<	10.0	UG/L	04/28/09	8260BM	
1,2-Dibromoethane	<	10.0	UG/L	04/28/09	8260BM	
Isopropylbenzene	<	10.0	UG/L	04/28/09	8260BM	
1,2-Dichlorobenzene	<	10.0	UG/L	04/28/09	8260BM	
1,3-Dichlorobenzene	<	10.0	UG/L	04/28/09	8260BM	
1,4-Dichlorobenzene	<	10.0	UG/L	04/28/09	8260BM	
1,2-Dibromo-3-chloropropan	n	10.0	UG/L	04/28/09	8260BM	
1,2,4-Trichlorobenzene	<	10.0	UG/L	04/28/09	8260BM	

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	۵
1,2-DICHLOROETHANE-D4		95	
4-BROMOFLUOROBENZENE		95	
TOLUENE-D8		97	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE UNITS
NONE FOUND		0

Summary

Labs performing analysis on this Sample:

GCMS

Sample Number: 462163 Project Code: SW-WP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030 Date Received: 4/22/2009

Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

FIELD BLANK

ANALYST'S COMMENTS:

\* ANALYS'

Sample Number: 462147 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1016

Date Received: 4/22/2009
Date Completed: 05/07/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/07/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

**EPA Drinking Water Certification #OK00013** 

CC: FILE COPY

masly

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-11

ANALYST'S COMMENTS:

\* ANALVS

Sample Number: 462190 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030 Date Received: 4/22/2009

Date Completed: 05/28/2009 Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 05/28/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

	SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type			
2-Chlorophenol	<	330.0	UG/KG	05/19/09	8270DM			
2-Nitrophenol	<	330.0	UG/KG	05/19/09	8270DM			
Di-n-octylphthalate	<	330.0	UG/KG	05/19/09	8270DM			
2,4-Dichlorophenol	<	330.0	UG/KG	05/19/09	8270DM			
2,4-Dimethylphenol	<	330.0	UG/KG	05/19/09	8270DM			
2,4-Dinitrotoluene	<	330.0	UG/KG	05/19/09	8270DM			
2,4-Dinitrophenol	<	1600.0	UG/KG	05/19/09	8270DM			
2,4,6-Trichlorophenol	<	1600.0	UG/KG	05/19/09	8270DM			
2,6-Dinitrotoluene	<	330.0	UG/KG	05/19/09	8270DM			
3,3'-Dichlorobenzidine	<	660.0	UG/KG	05/19/09	8270DM			
4-Bromophenylphenyl ether	<	330.0	UG/KG	05/19/09	8270DM			
4-Chlorophenylphenyl ether	<	330.0	UG/KG	05/19/09	8270DM			
4-Nitrophenol	<	1600.0	UG/KG	05/19/09	8270DM			
4,6-Dinitro-o-cresol	<	1600.0	UG/KG	05/19/09	8270DM			
Phenol	<	330.0	UG/KG	05/19/09	8270DM			
Pentachlorophenol	<	1600.0	UG/KG	05/19/09	8270DM			
Bis(2-ethylhexyl)phthalate	<	330.0	UG/KG	05/19/09	8270DM			
Di-n-butylphthalate	<	330.0	UG/KG	05/19/09	8270DM			
Hexachlorobenzene	<	330.0	UG/KG	05/19/09	8270DM			
Hexachlorobutadiene	<	330.0	UG/KG	05/19/09	8270DM			
Benzyl alcohol	<	330.0	UG/KG	05/19/09	8270DM			
Dibenzofuran	<	330.0	UG/KG	05/19/09	8270DM			
2-Methylphenol	<	330.0	UG/KG	05/19/09	8270DM			
1-Methylphenol	<	330.0	UG/KG	05/19/09	8270DM			
2,4,5-Trichlorophenol	<	1600.0	UG/KG	05/19/09	8270DM			
4-Chloroaniline	<	330.0	UG/KG	05/19/09	8270DM			
2-Nitroaniline	<	1600.0	UG/KG	05/19/09	8270DM			
3-Nitroaniline	<	1600.0	UG/KG	05/19/09	8270DM			
1-Nitroaniline	<	1600.0	UG/KG	05/19/09	8270DM			
2-Methylnaphthalene	<	330.0	UG/KG	05/19/09	8270DM			
Moisture - GC/MS Lak			ુ		1005 M			

Sample Number: 462178
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0952 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

		SAMPLE	DATA		-
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	380.0	UG/KG	05/28/09	8270DM
2-Nitrophenol	<	380.0	UG/KG	05/28/09	8270DM
Di-n-octylphthalate	<	380.0	UG/KG	05/28/09	8270DM
2,4-Dichlorophenol	<	380.0	UG/KG	05/28/09	8270DM
2,4-Dimethylphenol	<	380.0	UG/KG	05/28/09	8270DM
2,4-Dinitrotoluene	<	380.0	UG/KG	05/28/09	8270DM
2,4-Dinitrophenol	<	1900.0	UG/KG	05/28/09	8270DM
2,4,6-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM
2,6-Dinitrotoluene	<	380.0	UG/KG	05/28/09	8270DM
3,3'-Dichlorobenzidine	<	760.0	UG/KG	05/28/09	8270DM
1-Bromophenylphenyl ether	<	380.0	UG/KG	05/28/09	8270DM
A-Chlorophenylphenyl ether	<	380.0	UG/KG	05/28/09	8270DM
l-Nitrophenol	<	1900.0	UG/KG	05/28/09	8270DM
,6-Dinitro-o-cresol	<	1900.0	UG/KG	05/28/09	8270DM
Phenol	<	380.0	UG/KG	05/28/09	8270DM
Pentachlorophenol	<	1900.0	UG/KG	05/28/09	8270DM
Bis(2-ethylhexyl)phthalate	<	380.0	UG/KG	05/28/09	8270DM
Di-n-butylphthalate	<	380.0	UG/KG	05/28/09	8270DM
lexachlorobenzene	<	380.0	UG/KG	05/28/09	8270DM
exachlorobutadiene	<	380.0	UG/KG	05/28/09	8270DM
Benzyl alcohol	<	380.0	UG/KG	05/28/09	8270DM
Dibenzofuran	<	380.0	UG/KG	05/28/09	8270DM
-Methylphenol	<	380.0	UG/KG	05/28/09	8270DM
-Methylphenol	<	380.0	UG/KG	05/28/09	8270DM
,4,5-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM
-Chloroaniline	<	380.0	UG/KG	05/28/09	8270DM
-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM
-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM
-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM
-Methylnaphthalene	<	380.0	UG/KG	05/28/09	8270DM
Moisture - GC/MS Lab		13.2	oto		1005 M

Sample Number: 462178 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0952 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

88

COMPOUND
SURROGATE RECOVERIES

2,4,6-TRIBROMOPHENOL
93
2-FLUOROBIPHENYL
86
2-FLUOROPHENOL
73
NITROBENZENE-D5
84
P-TERPHENYL-D14
83

CC: FILE COPY

TENTATIVELY	IDENTIFIED	D BY		
COMPOUND NBS LIBRARY	SEARCH		VALUE	UNITS

NONE FOUND

PHENOL-D5

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-14

ANALYST`S COMMENTS:

Analyst: TGA, Review: MLC

\* ANALYS

Sample Number: 462179
Project'Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

		SAMPLE	DATA		-
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	ο:	38.0			
Acenaphthylene	<	380.0	UG/KG	05/28/09	8270DM
Acenaphthene	<	380.0	UG/KG	05/28/09	8270DM
Anthracene	<	380.0	UG/KG	05/28/09	8270DM
Benzo(b)fluoranthene	<	380.0	UG/KG	05/28/09	8270DM
Benzo(k)fluoranthene	<	380.0	UG/KG	05/28/09	8270DM
Benzo(a)pyrene	<	380.0	UG/KG	05/28/09	8270DM
Bis(2-chloroethyl)eth∈r	<	380.0	UG/KG	05/28/09	8270DM
Bis(2-chloroethoxy)methane	<	380.0	UG/KG	05/28/09	8270DM
Bis(2-chloroisopropyl)ethe	e: <	380.0	UG/KG	05/28/09	8270DM
Butylbenzylphthalate	<	380.0	UG/KG	05/28/09	8270DM
Chrysene	<	380.0	UG/KG	05/28/09	8270DM
Diethylphthalate	<	380.0	UG/KG	05/28/09	8270DM
Dimethylphthalate	<	380.0	UG/KG	05/28/09	8270DM
Fluoranthene	<	380.0	UG/KG	05/28/09	8270DM
Fluorene	<	380.0	UG/KG	05/28/09	8270DM
Hexachlorocyclopentadiene	<	380.0	UG/KG	05/28/09	8270DM
Hexachloroethane	<	380.0	UG/KG	05/28/09	8270DM
Indeno (123cd) pyrene	<	380.0	UG/KG	05/28/09	8270DM
Sophorone	<	380.0	UG/KG	05/28/09	8270DM
Jitrosodipropylamine	<	380.0	UG/KG	05/28/09	8270DM
litrosodiphenylamine	<	380.0	UG/KG	05/28/09	8270DM
Naphthalene	<	380.0	UG/KG	05/28/09	8270DM
litrobenzene	<	380.0	UG/KG	05/28/09	8270DM
o-Chloro-m-cresol	<	380.0	UG/KG	05/28/09	8270DM
Phenanthrene	<	380.0	UG/KG	05/28/09	8270DM
Pyrene	<	380.0	UG/KG	05/28/09	8270DM
Benzo(ghi)perylene	<	380.0	UG/KG	05/28/09	8270DM
Benzo(a)anthracene	<	380.0	UG/KG	05/28/09	8270DM
Dibenzo(ah)anthracene	<	380.0	UG/KG	05/28/09	8270DM
2-Chloronaphthalene	<	380.0	UG/KG	05/28/09	8270DM

Sample Number: 462179
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012

Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
2-Chlorophenol	<	380.0	UG/KG	05/28/09	8270DM		
2-Nitrophenol	<	380.0	UG/KG	05/28/09	8270DM		
Di-n-octylphthalate	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dichlorophenol	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dimethylphenol	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrotoluene	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,4,6-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,6-Dinitrotoluene	<	380.0	UG/KG	05/28/09	8270DM		
3,3'-Dichlorobenzidine	<	760.0	UG/KG	05/28/09	8270DM		
1-Bromophenylphenyl ether	<	380.0	UG/KG	05/28/09	8270DM		
1-Chlorophenylphenyl ether	<	380.0	UG/KG	05/28/09	8270DM		
1-Nitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
1,6-Dinitro-o-cresol	<	1900.0	UG/KG	05/28/09	8270DM		
Phenol	<	380.0	UG/KG	05/28/09	8270DM		
Pentachlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
Bis(2-ethylhexyl)phthalate	<	380.0	UG/KG	05/28/09	8270DM		
Di-n-butylphthalate	<	380.0	UG/KG	05/28/09	8270DM		
lexachlorobenzene	<	380.0	UG/KG	05/28/09	8270DM		
lexachlorobutadiene	<	380.0	UG/KG	05/28/09	8270DM		
Benzyl alcohol	<	380.0	UG/KG	05/28/09	8270DM		
Dibenzofuran	<	380.0	UG/KG	05/28/09	8270DM		
?-Methylphenol	<	380.0	UG/KG	05/28/09	8270DM		
l-Methylphenol	<	380.0	UG/KG	05/28/09	8270DM		
2,4,5-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
1-Chloroaniline	<	380.0	UG/KG	05/28/09	8270DM		
?-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
3-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
?-Methylnaphthalene	<	380.0	UG/KG	05/28/09	8270DM		
Moisture - GC/MS Lab		12.2	િ		1005 M		

Sample Number: 462179 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1012 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE	RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL			99	
2-FLUOROBIPHENYL			71	
2-FLUOROPHENOL			70	
NITROBENZENE-D5			78	
P-TERPHENYL-D14			73	
PHENOL-D5			85	
COMPOUND	TENTATIVELY IDE		VALUE UNITS	

NONE FOUND

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-15

ANALYST`S COMMENTS:

Analyst: TGA, Review: MLC

\* ANALYST

Sample Number: 462180 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1004
Date Received: 4/22/2009
Date Completed: 06/01/2009

Collected By: T

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

	SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type			
Dilution Factor, Extractab	o:	38.0						
Acenaphthylene	<	380.0	UG/KG	05/28/09	8270DM			
Acenaphthene	<	380.0	UG/KG	05/28/09	8270DM			
Anthracene	<	380.0	UG/KG	05/28/09	8270DM			
Benzo(b)fluoranthene	<	380.0	UG/KG	05/28/09	8270DM			
Benzo(k)fluoranthene	<	380.0	UG/KG	05/28/09	8270DM			
Benzo(a)pyrene	<	380.0	UG/KG	05/28/09	8270DM			
Bis(2-chloroethyl)ether	<	380.0	UG/KG	05/28/09	8270DM			
Bis(2-chloroethoxy)methane	e <	380.0	UG/KG	05/28/09	8270DM			
Bis(2-chloroisopropyl)ethe	e: <	380.0	UG/KG	05/28/09	8270DM			
Butylbenzylphthalate	<	380.0	UG/KG	05/28/09	8270DM			
Chrysene	<	380.0	UG/KG	05/28/09	8270DM			
Diethylphthalate	<	380.0	UG/KG	05/28/09	8270DM			
Dimethylphthalate	<	380.0	UG/KG	05/28/09	8270DM			
Fluoranthene	<	380.0	UG/KG	05/28/09	8270DM			
Fluorene	<	380.0	UG/KG	05/28/09	8270DM			
Hexachlorocyclopentadiene	<	380.0	UG/KG	05/28/09	8270DM			
Hexachloroethane	<	380.0	UG/KG	05/28/09	8270DM			
Indeno (123cd) pyrene	<	380.0	UG/KG	05/28/09	8270DM			
Isophorone	<	380.0	UG/KG	05/28/09	8270DM			
Nitrosodipropylamine	<	380.0	UG/KG	05/28/09	8270DM			
Nitrosodiphenylamine	<	380.0	UG/KG	05/28/09	8270DM			
Naphthalene	<	380.0	UG/KG	05/28/09	8270DM			
Nitrobenzene	<	380.0	UG/KG	05/28/09	8270DM			
p-Chloro-m-cresol	<	380.0	UG/KG	05/28/09	8270DM			
Phenanthrene	<	380.0	UG/KG	05/28/09	8270DM			
Pyrene	<	380.0	UG/KG	05/28/09	8270DM			
Benzo(ghi)perylene	<	380.0	UG/KG	05/28/09	8270DM			
Benzo(a)anthracene	<	380.0	UG/KG	05/28/09	8270DM			
Dibenzo(ah)anthracene	<	380.0	UG/KG	05/28/09	8270DM			
2-Chloronaphthalene	<	380.0	UG/KG	05/28/09	8270DM			

Sample Number: 462180 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1004 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
2-Chlorophenol	<	380.0	UG/KG	05/28/09	8270DM		
2-Nitrophenol	<	380.0	UG/KG	05/28/09	8270DM		
Di-n-octylphthalate	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dichlorophenol	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dimethylphenol	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrotoluene	<	380.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,4,6-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,6-Dinitrotoluene	<	380.0	UG/KG	05/28/09	8270DM		
3,3'-Dichlorobenzidine	<	760.0	UG/KG	05/28/09	8270DM		
4-Bromophenylphenyl ether	<	380.0	UG/KG	05/28/09	8270DM		
4-Chlorophenylphenyl ether	r <	380.0	UG/KG	05/28/09	8270DM		
4-Nitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
4,6-Dinitro-o-cresol	<	1900.0	UG/KG	05/28/09	8270DM		
Phenol	<	380.0	UG/KG	05/28/09	8270DM		
Pentachlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
Bis(2-ethylhexyl)phthalate	e <	380.0	UG/KG	05/28/09	8270DM		
Di-n-butylphthalate	<	380.0	UG/KG	05/28/09	8270DM		
Hexachlorobenzene	<	380.0	UG/KG	05/28/09	8270DM		
Hexachlorobutadiene	<	380.0	UG/KG	05/28/09	8270DM		
Benzyl alcohol	<	380.0	UG/KG	05/28/09	8270DM		
Dibenzofuran	<	380.0	UG/KG	05/28/09	8270DM		
2-Methylphenol	<	380.0	UG/KG	05/28/09	8270DM		
4-Methylphenol	<	380.0	UG/KG	05/28/09	8270DM		
2,4,5-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
4-Chloroaniline	<	380.0	UG/KG	05/28/09	8270DM		
2-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
3-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
4-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
2-Methylnaphthalene	<	380.0	UG/KG	05/28/09	8270DM		
% Moisture - GC/MS Lak	÷	12.4	90		1005 M		

Sample Number: 462180 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1004

Date Received: 4/22/2009

Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

P-TERPHENYL-D14

PHENOL-D5

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

100

100

CC: FILE COPY

	TENTATIVELY IDEN	NTIFIED BY		
COMPOUND	NBS LIBRARY SEAR	RCH	VALUE	UNITS
(4bS-trans)-4b,5,6,	7,8,8a,9,10-		2640	ug/kg
Camphene			421	ug/kg
[1S-(1.alpha.,3a.be	ta.,4.alpha.		839	ug/kg

Summary

#### Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-16

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\*

\* ANALYST

Sample Number: 462181 Profect Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0954 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

Nitrosodipropylamine       < 740.0       UG/KG       05/28/09       8270DM         Nitrosodiphenylamine       < 740.0       UG/KG       05/28/09       8270DM         Naphthalene       < 740.0       UG/KG       05/28/09       8270DM         Nitrobenzene       < 740.0       UG/KG       05/28/09       8270DM         p-Chloro-m-cresol       < 740.0       UG/KG       05/28/09       8270DM         Phenanthrene       862.0       UG/KG       05/28/09       8270DM         Pyrene       < 740.0       UG/KG       05/28/09       8270DM	SAMPLE DATA						
Acenaphthylene		er Value	e Units Analy	yzed Method	Prep Type		
Acenaphthene	n Factor, Extractab	74.5					
Anthracene	thylene	< 740.0	UG/KG 05/28	/09 8270DM			
Benzo(b) fluoranthene	thene	< 740.0	UG/KG 05/28	/09 8270DM			
Benzo(k)fluoranthene       < 740.0	ene	< 740.0	UG/KG 05/28	/09 8270DM			
Benzo(a)pyrene	)fluoranthene	< 740.0	UG/KG 05/28	/09 8270DM			
Bis(2-chloroethy1)ether < 740.0 UG/KG 05/28/09 8270DM Bis(2-chloroethoxy)methane < 740.0 UG/KG 05/28/09 8270DM Bis(2-chloroisopropy1)ethe: < 740.0 UG/KG 05/28/09 8270DM Bis(2-chloroisopropy1)ethe: < 740.0 UG/KG 05/28/09 8270DM Butylbenzylphthalate < 740.0 UG/KG 05/28/09 8270DM Chrysene < 740.0 UG/KG 05/28/09 8270DM Chrysene < 740.0 UG/KG 05/28/09 8270DM Diethylphthalate < 740.0 UG/KG 05/28/09 8270DM Dimethylphthalate < 740.0 UG/KG 05/28/09 8270DM Fluoranthene < 740.0 UG/KG 05/28/09 8270DM Fluorene < 740.0 UG/KG 05/28/09 8270DM Hexachlorocyclopentadiene < 740.0 UG/KG 05/28/09 8270DM Hexachloroethane < 740.0 UG/KG 05/28/09 8270DM Indeno(123cd)pyrene < 740.0 UG/KG 05/28/09 8270DM Indeno(123cd)pyrene < 740.0 UG/KG 05/28/09 8270DM Isophorone < 740.0 UG/KG 05/28/09 8270DM Nitrosodipropylamine < 740.0 UG/KG 05/28/09 8270DM Nitrosodiphenylamine < 740.0 UG/KG 05/28/09 8270DM Nitrosodiphenylamine < 740.0 UG/KG 05/28/09 8270DM Nitrobenzene < 740.0 UG/KG 05/28/09 8270DM Nitrobenzene < 740.0 UG/KG 05/28/09 8270DM Nitrobenzene < 740.0 UG/KG 05/28/09 8270DM Phenanthrene < 862.0 UG/KG 05/28/09 8270DM Pyrene < 740.0 UG/KG 05/28/09 8270DM	)fluoranthene	< 740.0	UG/KG 05/28	/09 8270DM			
Bis(2-chloroethoxy)methane       < 740.0	)pyrene	< 740.0	UG/KG 05/28	/09 8270DM			
Bis(2-chloroisopropyl)ethe:         < 740.0	hloroethyl)ether	< 740.0	UG/KG 05/28	/09 8270DM			
Butylbenzylphthalate	hloroethoxy)methane	< 740.0	UG/KG 05/28	/09 8270DM			
Chrysene       < 740.0	hloroisopropyl)ethe	< 740.0	UG/KG 05/28	/09 8270DM			
Diethylphthalate	nzylphthalate	< 740.0	UG/KG 05/28	/09 8270DM			
Dimethylphthalate	е	< 740.0	UG/KG 05/28	/09 8270DM			
Fluoranthene < 740.0 UG/KG 05/28/09 8270DM Fluorene < 740.0 UG/KG 05/28/09 8270DM Hexachlorocyclopentadiene < 740.0 UG/KG 05/28/09 8270DM Hexachloroethane < 740.0 UG/KG 05/28/09 8270DM Indeno(123cd)pyrene < 740.0 UG/KG 05/28/09 8270DM Isophorone < 740.0 UG/KG 05/28/09 8270DM Isophorone < 740.0 UG/KG 05/28/09 8270DM Nitrosodipropylamine < 740.0 UG/KG 05/28/09 8270DM Nitrosodiphenylamine < 740.0 UG/KG 05/28/09 8270DM Naphthalene < 740.0 UG/KG 05/28/09 8270DM Nitrobenzene < 740.0 UG/KG 05/28/09 8270DM P-Chloro-m-cresol < 740.0 UG/KG 05/28/09 8270DM Pyrene < 740.0 UG/KG 05/28/09 8270DM	phthalate	< 740.0	UG/KG 05/28,	/09 8270DM			
Fluorene < 740.0 UG/KG 05/28/09 8270DM  Hexachlorocyclopentadiene < 740.0 UG/KG 05/28/09 8270DM  Hexachloroethane < 740.0 UG/KG 05/28/09 8270DM  Indeno(123cd)pyrene < 740.0 UG/KG 05/28/09 8270DM  Isophorone < 740.0 UG/KG 05/28/09 8270DM  Nitrosodipropylamine < 740.0 UG/KG 05/28/09 8270DM  Nitrosodiphenylamine < 740.0 UG/KG 05/28/09 8270DM  Naphthalene < 740.0 UG/KG 05/28/09 8270DM  Nitrobenzene < 740.0 UG/KG 05/28/09 8270DM  Nitrobenzene < 740.0 UG/KG 05/28/09 8270DM  Phenanthrene	lphthalate	< 740.0	UG/KG 05/28,	/09 8270DM			
Hexachlorocyclopentadiene       < 740.0	thene	< 740.0	UG/KG 05/28,	/09 8270DM			
Hexachloroethane       < 740.0	е	< 740.0	UG/KG 05/28,	/09 8270DM			
Indeno(123cd)pyrene < 740.0 UG/KG 05/28/09 8270DM  Isophorone < 740.0 UG/KG 05/28/09 8270DM  Nitrosodipropylamine < 740.0 UG/KG 05/28/09 8270DM  Nitrosodiphenylamine < 740.0 UG/KG 05/28/09 8270DM  Naphthalene < 740.0 UG/KG 05/28/09 8270DM  Nitrobenzene < 740.0 UG/KG 05/28/09 8270DM  P-Chloro-m-cresol < 740.0 UG/KG 05/28/09 8270DM  Phenanthrene 862.0 UG/KG 05/28/09 8270DM  Pyrene < 740.0 UG/KG 05/28/09 8270DM	orocyclopentadiene	< 740.0	UG/KG 05/28,	/09 8270DM			
Isophorone       < 740.0	oroethane	< 740.0	UG/KG 05/28,	/09 8270DM			
Nitrosodipropylamine       < 740.0	123cd)pyrene	< 740.0	UG/KG 05/28,	/09 8270DM			
Nitrosodiphenylamine       < 740.0	one	< 740.0	UG/KG 05/28,	/09 8270DM			
Naphthalene       < 740.0	dipropylamine	< 740.0	UG/KG 05/28,	/09 8270DM			
Nitrobenzene       < 740.0	diphenylamine	< 740.0	UG/KG 05/28/	/09 8270DM			
p-Chloro-m-cresol     < 740.0	lene	< 740.0	UG/KG 05/28/	/09 8270DM			
Phenanthrene 862.0 UG/KG 05/28/09 8270DM  Pyrene < 740.0 UG/KG 05/28/09 8270DM	nzene	< 740.0	UG/KG 05/28/	/09 8270DM			
Pyrene < 740.0 UG/KG 05/28/09 8270DM	o-m-cresol	< 740.0	UG/KG 05/28/	/09 8270DM			
	nrene	862.0	UG/KG 05/28/	/09 8270DM			
Panga (abi) panglana < 740 0 HG/KG 05/28/09 8270DM		< 740.0	UG/KG 05/28/	/09 8270DM			
Benzo(gni) perylene ( 740.0 007 No 03/2070) 02/00M	ni)perylene	< 740.0	UG/KG 05/28/	/09 8270DM			
Benzo(a)anthracene < 740.0 UG/KG 05/28/09 8270DM	)anthracene	< 740.0	UG/KG 05/28/	/09 8270DM			
Dibenzo(ah)anthracene < 740.0 UG/KG 05/28/09 8270DM	(ah) anthracene	< 740.0	UG/KG 05/28/	/09 8270DM			
2-Chloronaphthalene < 740.0 UG/KG 05/28/09 8270DM	onaphthalene	< 740.0	UG/KG 05/28/	/09 8270DM			

Sample Number: 462181 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0954 Date Received: 4/22/2009

Date Completed: 06/01/2009 Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
2-Chlorophenol	<	740.0	UG/KG	05/28/09	8270DM	
2-Nitrophenol	<	740.0	UG/KG	05/28/09	8270DM	
Di-n-octylphthalate	<	740.0	UG/KG	05/28/09	8270DM	
2,4-Dichlorophenol	<	740.0	UG/KG	05/28/09	8270DM	
2,4-Dimethylphenol	<	740.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrotoluene	<	740.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrophenol	<	3700.0	UG/KG	05/28/09	8270DM	
2,4,6-Trichlorophenol	<	3700.0	UG/KG	05/28/09	8270DM	
2,6-Dinitrotoluene	<	740.0	UG/KG	05/28/09	8270DM	
3,3'-Dichlorobenzidine	<	1400.0	UG/KG	05/28/09	8270DM	
4-Bromophenylphenyl ether	<	740.0	UG/KG	05/28/09	8270DM	
4-Chlorophenylphenyl ethe	r <	740.0	UG/KG	05/28/09	8270DM	
4-Nitrophenol	<	3700.0	UG/KG	05/28/09	8270DM	
4,6-Dinitro-o-cresol	<	3700.0	UG/KG	05/28/09	8270DM	
Phenol	<	740.0	UG/KG	05/28/09	8270DM	
Pentachlorophenol	<	3700.0	UG/KG	05/28/09	8270DM	
Bis(2-ethylhexyl)phthalate	e <	740.0	UG/KG	05/28/09	8270DM	
Di-n-butylphthalate	<	740.0	UG/KG	05/28/09	8270DM	
Hexachlorobenzene	<	740.0	UG/KG	05/28/09	8270DM	
Hexachlorobutadiene	<	740.0	UG/KG	05/28/09	8270DM	
Benzyl alcohol	<	740.0	UG/KG	05/28/09	8270DM	
Dibenzofuran	<	740.0	UG/KG	05/28/09	8270DM	
2-Methylphenol	<	740.0	UG/KG	05/28/09	8270DM	
4-Methylphenol	<	740.0	UG/KG	05/28/09	8270DM	
2,4,5-Trichlorophenol	<	3700.0	UG/KG	05/28/09	8270DM	
4-Chloroaniline	<	740.0	UG/KG	05/28/09	8270DM	
2-Nitroaniline	<	3700.0	UG/KG	05/28/09	8270DM	
3-Nitroaniline	<	3700.0	UG/KG	05/28/09	8270DM	
4-Nitroaniline	<	3700.0	UG/KG	05/28/09	8270DM	
2-Methylnaphthalene	<	740.0	UG/KG	05/28/09	8270DM	
Moisture - GC/MS Lab		10.5	96		1005 M	

Sample Number: 462181 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0954

Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON **OKLAHOMA CITY** OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		104	
2-FLUOROBIPHENYL		106	
2-FLUOROPHENOL		69	
NITROBENZENE-D5		91	
P-TERPHENYL-D14		106	
PHENOL-D5		78	

	TENTATIVELY	IDENTIFIED BY		
COMPOUND	NBS LIBRARY	SEARCH	VALUE	UNITS

NONE FOUND

Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-17

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

Sample Number: 462182 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0937 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: T

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Extractab	)_	73.5			
Acenaphthylene	<	730.0	UG/KG	05/28/09	8270DM
Acenaphthene	<	730.0	UG/KG	05/28/09	8270DM
Anthracene	<	730.0	UG/KG	05/28/09	8270DM
Benzo(b)fluoranthene	<	730.0	UG/KG	05/28/09	8270DM
Benzo(k)fluoranthene	<	730.0	UG/KG	05/28/09	8270DM
Benzo(a)pyrene	<	730.0	UG/KG	05/28/09	8270DM
Bis(2-chloroethyl)ether	<	730.0	UG/KG	05/28/09	8270DM
Bis(2-chloroethoxy)methane	<	730.0	UG/KG	05/28/09	8270DM
Bis(2-chloroisopropyl)ethe	< <	730.0	UG/KG	05/28/09	8270DM
Butylbenzylphthalate	<	730.0	UG/KG	05/28/09	8270DM
Chrysene	<	730.0	UG/KG	05/28/09	8270DM
Diethylphthalate	<	730.0	UG/KG	05/28/09	8270DM
Dimethylphthalate	<	730.0	UG/KG	05/28/09	8270DM
Fluoranthene	<	730.0	UG/KG	05/28/09	8270DM
Fluorene	<	730.0	UG/KG	05/28/09	8270DM
dexachlorocyclopentadiene	<	730.0	UG/KG	05/28/09	8270DM
Hexachloroethane	<	730.0	UG/KG	05/28/09	8270DM
Indeno(123cd)pyrene	<	730.0	UG/KG	05/28/09	8270DM
Isophorone	<	730.0	UG/KG	05/28/09	8270DM
Nitrosodipropylamine	<	730.0	UG/KG	05/28/09	8270DM
Nitrosodiphenylamine	<	730.0	UG/KG	05/28/09	8270DM
Naphthalene	<	730.0	UG/KG	05/28/09	8270DM
Nitrobenzene	<	730.0	UG/KG	05/28/09	8270DM
o-Chloro-m-cresol	<	730.0	UG/KG	05/28/09	8270DM
Phenanthrene	<	730.0	UG/KG	05/28/09	8270DM
Pyrene	<	730.0	UG/KG	05/28/09	8270DM
Benzo(ghi)perylene	<	730.0	UG/KG	05/28/09	8270DM
Benzo(a)anthracene	<	730.0	UG/KG	05/28/09	8270DM
Dibenzo(ah)anthracene	<	730.0	UG/KG	05/28/09	8270DM
2-Chloronaphthalene	<	730.0	UG/KG	05/28/09	8270DM
		( = = * 1*)	,	,,	

Sample Number: 462182 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0937 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
2-Chlorophenol	<	730.0	UG/KG	05/28/09	8270DM	
2-Nitrophenol	<	730.0	UG/KG	05/28/09	8270DM	
Di-n-octylphthalate	<	730.0	UG/KG	05/28/09	8270DM	
2,4-Dichlorophenol	<	730.0	UG/KG	05/28/09	8270DM	
2,4-Dimethylphenol	<	730.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrotoluene	<	730.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrophenol	<	3600.0	UG/KG	05/28/09	8270DM	
2,4,6-Trichlorophenol	<	3600.0	UG/KG	05/28/09	8270DM	
2,6-Dinitrotoluene	<	730.0	UG/KG	05/28/09	8270DM	
3,3'-Dichlorobenzidine	<	1400.0	UG/KG	05/28/09	8270DM	
4-Bromophenylphenyl ether	<	730.0	UG/KG	05/28/09	8270DM	
4-Chlorophenylphenyl ether	<	730.0	UG/KG	05/28/09	8270DM	
4-Nitrophenol	<	3600.0	UG/KG	05/28/09	8270DM	
4,6-Dinitro-o-cresol	<	3600.0	UG/KG	05/28/09	8270DM	
Phenol	<	730.0	UG/KG	05/28/09	8270DM	
Pentachlorophenol	<	3600.0	UG/KG	05/28/09	8270DM	
Bis(2-ethylhexyl)phthalate	<	730.0	UG/KG	05/28/09	8270DM	
Di-n-butylphthalate	<	730.0	UG/KG	05/28/09	8270DM	
Hexachlorobenzene	<	730.0	UG/KG	05/28/09	8270DM	
Hexachlorobutadiene	<	730.0	UG/KG	05/28/09	8270DM	
Benzyl alcohol	<	730.0	UG/KG	05/28/09	8270DM	
Dibenzofuran	<	730.0	UG/KG	05/28/09	8270DM	
2-Methylphenol	<	730.0	UG/KG	05/28/09	8270DM	
4-Methylphenol	<	730.0	UG/KG	05/28/09	8270DM	
2,4,5-Trichlorophenol	<	3600.0	UG/KG	05/28/09	8270DM	
4-Chloroaniline	<	730.0	UG/KG	05/28/09	8270DM	
2-Nitroaniline	<	3600.0	UG/KG	05/28/09	8270DM	
3-Nitroaniline	<	3600.0	UG/KG	05/28/09	8270DM	
4-Nitroaniline	<	3600.0	UG/KG	05/28/09	8270DM	
2-Methylnaphthalene	<	730.0	UG/KG	05/28/09	8270DM	
% Moisture - GC/MS Lak		9.40	96		1005 M	

Sample Number: 462182 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 0937

Date Received: 4/22/2009
Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

96 88
88
70
82
85
82

CC: FILE COPY

	TENTATIVELY	IDENTIFIED	ВУ		
COMPOUND	NBS LIBRARY	SEARCH		VALUE	UNITS

NONE FOUND

Summary

Labs performing analysis on this Sample:

GCMS Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSS-18

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\* NINT VC

Sample Number: 462184 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1122 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Dilution Factor, Extractab	):	44.5				
Acenaphthylene	<	440.0	UG/KG	05/28/09	8270DM	
Acenaphthene	<	440.0	UG/KG	05/28/09	8270DM	
Anthracene	<	440.0	UG/KG	05/28/09	8270DM	
Benzo(b)fluoranthene	<	440.0	UG/KG	05/28/09	8270DM	
Benzo(k)fluoranthene	<	440.0	UG/KG	05/28/09	8270DM	
Benzo(a)pyrene	<	440.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethyl)eth∈r	<	440.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethoxy)methane	<	440.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroisopropyl)ethe	e: <	440.0	UG/KG	05/28/09	8270DM	
Butylbenzylphthalate	<	440.0	UG/KG	05/28/09	8270DM	
Chrysene	<	440.0	UG/KG	05/28/09	8270DM	
Diethylphthalate	<	440.0	UG/KG	05/28/09	8270DM	
Dimethylphthalate	<	440.0	UG/KG	05/28/09	8270DM	
Fluoranthene	<	440.0	UG/KG	05/28/09	8270DM	
Fluorene	<	440.0	UG/KG	05/28/09	8270DM	
Hexachlorocyclopentadiene	<	440.0	UG/KG	05/28/09	8270DM	
Hexachloroethane	<	440.0	UG/KG	05/28/09	8270DM	
Indeno(123cd)pyrene	<	440.0	UG/KG	05/28/09	8270DM	
Isophorone	<	440.0	UG/KG	05/28/09	8270DM	
Nitrosodipropylamine	<	440.0	UG/KG	05/28/09	8270DM	
Nitrosodiphenylamine	<	440.0	UG/KG	05/28/09	8270DM	
Naphthalene	<	440.0	UG/KG	05/28/09	8270DM	
Nitrobenzene	<	440.0	UG/KG	05/28/09	8270DM	
o-Chloro-m-cresol	<	440.0	UG/KG	05/28/09	8270DM	
Phenanthrene	<	440.0	UG/KG	05/28/09	8270DM	
Pyrene	<	440.0	UG/KG	05/28/09	8270DM	
Benzo(ghi)perylene	<	440.0	UG/KG	05/28/09	8270DM	
Benzo(a)anthracene	<	440.0	UG/KG	05/23/09	8270DM	
Dibenzo(ah)anthracene	<	440.0	UG/KG	05/28/09	8270DM	
2-Chloronaphthalene	<	440.0	UG/KG	05/28/09	8270DM	
D 4 (0						

Sample Number: 462184 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1122

Date Received: 4/22/2009
Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
2-Chlorophenol	<	440.0	UG/KG	05/28/09	8270DM	
2-Nitrophenol	<	440.0	UG/KG	05/28/09	8270DM	
Di-n-octylphthalate	<	440.0	UG/KG	05/28/09	8270DM	
2,4-Dichlorophenol	<	440.0	UG/KG	05/28/09	8270DM	
2,4-Dimethylphenol	<	440.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrotoluene	<	440.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrophenol	<	2200.0	UG/KG	05/28/09	8270DM	
2,4,6-Trichlorophenol	<	2200.0	UG/KG	05/28/09	8270DM	
2,6-Dinitrotoluene	<	440.0	UG/KG	05/28/09	8270DM	
3,3'-Dichlorobenzidine	<	890.0	UG/KG	05/28/09	8270DM	
4-Bromophenylphenyl ether	<	440.0	UG/KG	05/28/09	8270DM	
4-Chlorophenylphenyl ether	< <	440.0	UG/KG	05/28/09	8270DM	
4-Nitrophenol	<	2200.0	UG/KG	05/28/09	8270DM	
4,6-Dinitro-o-cresol	<	2200.0	UG/KG	05/28/09	8270DM	
Phenol	<	440.0	UG/KG	05/28/09	8270DM	
Pentachlorophenol	<	2200.0	UG/KG	05/28/09	8270DM	
Bis(2-ethylhexyl)phthalate	<	440.0	UG/KG	05/28/09	8270DM	
Di-n-butylphthalate	<	440.0	UG/KG	05/28/09	8270DM	
Hexachlorobenzene	<	440.0	UG/KG	05/28/09	8270DM	
Hexachlorobutadiene	<	440.0	UG/KG	05/28/09	8270DM	
Benzyl alcohol	<	440.0	UG/KG	05/28/09	8270DM	
Dibenzofuran	<	440.0	UG/KG	05/23/09	8270DM	
2-Methylphenol	<	440.0	UG/KG	05/28/09	8270DM	
4-Methylphenol	<	440.0	UG/KG	05/28/09	8270DM	
2,4,5-Trichlorophenol	<	2200.0	UG/KG	05/28/09	8270DM	
4-Chloroaniline	<	440.0	UG/KG	05/28/09	8270DM	
2-Nitroaniline	<	2200.0	UG/KG	05/28/09	8270DM	
3-Nitroaniline	<	2200.0	UG/KG	05/28/09	8270DM	
4-Nitroaniline	<	2200.0	UG/KG	05/28/09	8270DM	
2-Methylnaphthalene	<	440.0	UG/KG	05/28/09	8270DM	
% Moisture - GC/MS Lab		25.2	96		1005 M	

Sample Number: 462184 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1122

Date Received: 4/22/2009
Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		92	
2-FLUOROBIPHENYL		76	
2-FLUOROPHENOL		63	
NITROBENZENE-D5		71	
P-TERPHENYL-D14		77	
PHENOL-D5		79	
Г	ENTATIVELY IDENTIFIED BY		

	TENTATIVELY	IDENTIFIED	ВУ	
COMPOUND	NBS LIBRARY	SEARCH	VALUE	UNITS

NONE FOUND

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-1

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

\* ANAT VC

Sample Number: 462185
Projyct Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1118 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Dilution Factor, Extractab	o:	39.8		W			
Acenaphthylene	<	390.0	UG/KG	05/28/09	8270DM		
Acenaphthene	<	390.0	UG/KG	05/28/09	8270DM		
Anthracene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(b)fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(k)fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(a)pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroethyl)ether	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroethoxy)methane	e <	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroisopropyl)ethe	e: <	390.0	UG/KG	05/28/09	8270DM		
Butylbenzylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Chrysene	<	390.0	UG/KG	05/28/09	8270DM		
Diethylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Dimethylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Fluorene	<	390.0	UG/KG	05/28/09	8270DM		
Hexachlorocyclopentadiene	<	390.0	UG/KG	05/28/09	8270DM		
Hexachloroethane	<	390.0	UG/KG	05/28/09	8270DM		
Indeno(123cd)pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Isophorone	<	390.0	UG/KG	05/28/09	8270DM		
Nitrosodipropylamine	<	390.0	UG/KG	05/28/09	8270DM		
Nitrosodiphenylamine	<	390.0	UG/KG	05/28/09	8270DM		
Naphthalene	<	390.0	UG/KG	05/28/09	8270DM		
Nitrobenzene	<	390.0	UG/KG	05/28/09	8270DM		
p-Chloro-m-cresol	<	390.0	UG/KG	05/28/09	8270DM		
Phenanthrene	<	390.0	UG/KG	05/28/09	8270DM		
Pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(ghi)perylene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(a)anthracene	<	390.0	UG/KG	05/28/09	8270DM		
Dibenzo(ah)anthracene	<	390.0	UG/KG	05/23/09	8270DM		
2-Chloronaphthalene	<	390.0	UG/KG	05/28/09	8270DM		
-							

Sample Number: 462185 Projact Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1118 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
2-Chlorophenol	<	390.0	UG/KG	05/28/09	8270DM		
2-Nitrophenol	<	390.0	UG/KG	05/28/09	8270DM		
Di-n-octylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dichlorophenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dimethylphenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrotoluene	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,4,6-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,6-Dinitrotoluene	<	390.0	UG/KG	05/28/09	8270DM		
3,3'-Dichlorobenzidine	<	790.0	UG/KG	05/28/09	8270DM		
4-Bromophenylphenyl ether	<	390.0	UG/KG	05/28/09	8270DM		
4-Chlorophenylphenyl ether	<	390.0	UG/KG	05/28/09	8270DM		
4-Nitrophenol	<	1900.0	UG/KG	05/23/09	8270DM		
4,6-Dinitro-o-cresol	<	1900.0	UG/KG	05/28/09	8270DM		
Phenol	<	390.0	UG/KG	05/28/09	8270DM		
Pentachlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
Bis(2-ethylhexyl)phthalate	· <	390.0	UG/KG	05/28/09	8270DM		
Di-n-butylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
lexachlorobenzene	<	390.0	UG/KG	05/28/09	8270DM		
dexachlorobutadiene	<	390.0	UG/KG	05/28/09	8270DM		
Benzyl alcohol	<	390.0	UG/KG	05/28/09	8270DM		
Dibenzofuran	<	390.0	UG/KG	05/28/09	8270DM		
?-Methylphenol	<	390.0	UG/KG	05/28/09	8270DM		
l-Methylphenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4,5-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
l-Chloroaniline	<	390.0	UG/KG	05/28/09	8270DM		
2-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
3-Nitroaniline	<	1900.0	UG/KG	05/23/09	8270DM		
l-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
2-Methylnaphthalene	<	390.0	UG/KG	05/28/09	8270DM		
Moisture - GC/MS Lab		16.3	26		1005 M		

Sample Number: 462185 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1118 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON **OKLAHOMA CITY** OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		24	
2-FLUOROBIPHENYL		34	
2-FLUOROPHENOL		21	
NITROBENZENE-D5		28	
P-TERPHENYL-D14		29	
PHENOL-D5		25	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE	UNITS
2-Hydroxy-1-(hyd	roxymethyl)ethy	811	ug/kg
Glyceryl monoste	arate	2280	ug/kg
	Summary		

### Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-2

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

Sample Number: 462186 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Dilution Factor, Extractak	).	39.7					
Acenaphthylene	<	390.0	UG/KG	05/28/09	8270DM		
Acenaphthene	<	390.0	UG/KG	05/28/09	8270DM		
Anthracene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(b) fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(k) fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(a)pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroethyl)ether	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroethoxy)methane	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroisopropyl)ethe	e: <	390.0	UG/KG	05/28/09	8270DM		
Butylbenzylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Chrysene	<	390.0	UG/KG	05/28/09	8270DM		
Diethylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Dimethylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Fluorene	<	390.0	UG/KG	05/28/09	8270DM		
Hexachlorocyclopentadiene	<	390.0	UG/KG	05/28/09	8270DM		
Hexachloroethane	<	390.0	UG/KG	05/28/09	8270DM		
Indeno(123cd)pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Isophorone	<	390.0	UG/KG	05/28/09	8270DM		
Nitrosodipropylamine	<	390.0	UG/KG	05/28/09	8270DM		
Nitrosodiphenylamine	<	390.0	UG/KG	05/28/09	8270DM		
Naphthalene	<	390.0	UG/KG	05/28/09	8270DM		
Nitrobenzene	<	390.0	UG/KG	05/28/09	8270DM		
p-Chloro-m-cresol	<	390.0	UG/KG	05/28/09	8270DM		
Phenanthrene	<	390.0	UG/KG	05/28/09	8270DM		
Pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(ghi)perylene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(a)anthracene	<	390.0	UG/KG	05/28/09	8270DM		
Dibenzo(ah)anthracene	<	390.0	UG/KG	05/28/09	8270DM		
2-Chloronaphthalene	<	390.0	UG/KG	05/28/09	8270DM		

Sample Number: 462186 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
2-Chlorophenol	<	390.0	UG/KG	05/28/09	8270DM		
2-Nitrophenol	<	390.0	UG/KG	05/28/09	8270DM		
Di-n-octylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dichlorophenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dimethylphenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrotoluene	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,4,6-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,6-Dinitrotoluene	<	390.0	UG/KG	05/28/09	8270DM		
3,3'-Dichlorobenzidine	<	790.0	UG/KG	05/28/09	8270DM		
4-Bromophenylphenyl ether	<	390.0	UG/KG	05/28/09	8270DM		
4-Chlorophenylphenyl ether	<	390.0	UG/KG	05/28/09	8270DM		
4-Nitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
4,6-Dinitro-o-cresol	<	1900.0	UG/KG	05/28/09	8270DM		
Phenol	<	390.0	UG/KG	05/28/09	8270DM		
Pentachlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
Bis(2-ethylhexyl)phthalate	<	390.0	UG/KG	05/28/09	8270DM		
Di-n-butylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Hexachlorobenzene	<	390.0	UG/KG	05/28/09	8270DM		
Hexachlorobutadiene	<	390.0	UG/KG	05/28/09	8270DM		
Benzyl alcohol	<	390.0	UG/KG	05/28/09	8270DM		
Dibenzofuran	<	390.0	UG/KG	05/28/09	8270DM		
?-Methylphenol	<	390.0	UG/KG	05/28/09	8270DM		
l-Methylphenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4,5-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
1-Chloroaniline	<	390.0	UG/KG	05/28/09	8270DM		
2-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
B-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
l-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
2-Methylnaphthalene	<	390.0	UG/KG	05/28/09	8270DM		
Moisture - GC/MS Lab		16.2	of		1005 M		

Sample Number: 462186 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014

Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON **OKLAHOMA CITY** OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		94	
2-FLUOROBIPHENYL		84	
2-FLUOROPHENOL		72	
NITROBENZENE-D5		85	
P-TERPHENYL-D14		83	
PHENOL-D5		85	

COMPOUND	TENTATIVELY ID: NBS LIBRARY SE		VALUE	UNITS
(3.alpha.)-D:A-Friedo	oleanan-3-	772	ug/kg	
Friedelin		467	ug/kg	

#### Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-3

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

Sample Number: 462187
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
Dilution Factor, Extractab	).	39.4		MANAGE CO.			
Acenaphthylene	<	390.0	UG/KG	05/28/09	8270DM		
Acenaphthene	<	390.0	UG/KG	05/28/09	8270DM		
Anthracene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(b)fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(k)fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(a)pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroethyl)ether	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroethoxy)methane	<	390.0	UG/KG	05/28/09	8270DM		
Bis(2-chloroisopropyl)ethe	e: <	390.0	UG/KG	05/28/09	8270DM		
Butylbenzylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Chrysene	<	390.0	UG/KG	05/28/09	8270DM		
Diethylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Dimethylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Fluoranthene	<	390.0	UG/KG	05/28/09	8270DM		
Fluorene	<	390.0	UG/KG	05/28/09	8270DM		
dexachlorocyclopentadiene	<	390.0	UG/KG	05/28/09	8270DM		
dexachloroethane	<	390.0	UG/KG	05/28/09	8270DM		
Indeno(123cd)pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Isophorone	<	390.0	UG/KG	05/28/09	8270DM		
Nitrosodipropylamine	<	390.0	UG/KG	05/28/09	8270DM		
Nitrosodiphenylamine	<	390.0	UG/KG	05/28/09	8270DM		
Naphthalene	<	390.0	UG/KG	05/28/09	8270DM		
Nitrobenzene	<	390.0	UG/KG	05/28/09	8270DM		
o-Chloro-m-cresol	<	390.0	UG/KG	05/28/09	8270DM		
Phenanthrene	<	390.0	UG/KG	05/28/09	8270DM		
Pyrene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(ghi)perylene	<	390.0	UG/KG	05/28/09	8270DM		
Benzo(a)anthracene	<	390.0	UG/KG	05/28/09	8270DM		
Dibenzo(ah)anthracene	<	390.0	UG/KG	05/23/09	8270DM		
2-Chloronaphthalene	<	390.0	UG/KG	05/28/09	8270DM		
Danie 4 -60							

Sample Number: 462187 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA							
Name	Qualifier	Value	Units	Analyzed	Method Prep Type		
2-Chlorophenol	<	390.0	UG/KG	05/28/09	8270DM		
2-Nitrophenol	<	390.0	UG/KG	05/28/09	8270DM		
Di-n-octylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dichlorophenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dimethylphenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrotoluene	<	390.0	UG/KG	05/28/09	8270DM		
2,4-Dinitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,4,6-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
2,6-Dinitrotoluene	<	390.0	UG/KG	05/28/09	8270DM		
3,3'-Dichlorobenzidine	<	780.0	UG/KG	05/28/09	8270DM		
1-Bromophenylphenyl ether	<	390.0	UG/KG	05/28/09	8270DM		
1-Chlorophenylphenyl ∈thei	<	390.0	UG/KG	05/28/09	8270DM		
1-Nitrophenol	<	1900.0	UG/KG	05/28/09	8270DM		
1,6-Dinitro-o-cresol	<	1900.0	UG/KG	05/28/09	8270DM		
Phenol	<	390.0	UG/KG	05/28/09	8270DM		
Pentachlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
Bis(2-ethylhexyl)phthalate	<	390.0	UG/KG	05/23/09	8270DM		
)i-n-butylphthalate	<	390.0	UG/KG	05/28/09	8270DM		
Hexachlorobenzene	<	390.0	UG/KG	05/28/09	8270DM		
lexachlorobutadiene	<	390.0	UG/KG	05/28/09	8270DM		
Benzyl alcohol	<	390.0	UG/KG	05/28/09	8270DM		
Dibenzofuran	<	390.0	UG/KG	05/28/09	8270DM		
-Methylphenol	<	390.0	UG/KG	05/28/09	8270DM		
-Methylphenol	<	390.0	UG/KG	05/28/09	8270DM		
2,4,5-Trichlorophenol	<	1900.0	UG/KG	05/28/09	8270DM		
-Chloroaniline	<	390.0	UG/KG	05/28/09	8270DM		
-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
3-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
-Nitroaniline	<	1900.0	UG/KG	05/28/09	8270DM		
-Methylnaphthalene	<	390.0	UG/KG	05/28/09	8270DM		
Moisture - GC/MS Lab		15.5	ફ		1005 M		

Sample Number: 462187 Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1014 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By:

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPO

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON **OKLAHOMA CITY** OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

CC: FILE COPY

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
2,4,6-TRIBROMOPHENOL		96	
2-FLUOROBIPHENYL		82	
2-FLUOROPHENOL		70	
NITROBENZENE-D5		81	
P-TERPHENYL-D14		88	
PHENOL-D5		84	

COMPOUND	TENTATIVELY IDENTIFIED BY NBS LIBRARY SEARCH	VALUE	UNITS
(3.alpha.)-D:A-Fri	edocleanan-3-	1210	ug/kg
(3.beta.)-3-methox	y-D-Friedoole	444	ug/kg
Triacontane		489	ug/kg
Unknown Hydrocarbo	n, C-36	877	ug/kg

#### Summary

Labs performing analysis on this Sample:

**GCMS** 

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-4

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

Sample Number: 462188
Project Gode: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPO

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

# Report of Analysis by GCMS

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Dilution Factor, Extracta	b.	40.8				
Acenaphthylene	<	400.0	UG/KG	05/28/09	8270DM	
Acenaphthene	<	400.0	UG/KG	05/28/09	8270DM	
Anthracene	<	400.0	UG/KG	05/28/09	8270DM	
Benzo(b) fluoranthene	<	400.0	UG/KG	05/28/09	8270DM	
Benzo(k)fluoranthene	<	400.0	UG/KG	05/28/09	8270DM	
Benzo(a)pyrene	<	400.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethyl)eth∈r	<	400.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethoxy)methan	e <	400.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroisopropyl)eth	e; <	400.0	UG/KG	05/28/09	8270DM	
Butylbenzylphthalate	<	400.0	UG/KG	05/28/09	8270DM	
Chrysene	<	400.0	UG/KG	05/28/09	8270DM	
Diethylphthalate	<	400.0	UG/KG	05/28/09	8270DM	
Dimethylphthalate	<	400.0	UG/KG	05/28/09	8270DM	
Fluoranthene	<	400.0	UG/KG	05/28/09	8270DM	
Fluorene	<	400.0	UG/KG	05/28/09	8270DM	
Hexachlorocyclopentadiene	<	400.0	UG/KG	05/28/09	8270DM	
Hexachloroethane	<	400.0	UG/KG	05/28/09	8270DM	
Indeno(123cd)pyrene	<	400.0	UG/KG	05/28/09	8270DM	
Isophorone	<	400.0	UG/KG	05/28/09	8270DM	
Nitrosodipropylamine	<	400.0	UG/KG	05/28/09	8270DM	
Nitrosodiphenylamine	<	400.0	UG/KG	05/28/09	8270DM	
Naphthalene	<	400.0	UG/KG	05/28/09	8270DM	
Nitrobenzene	<	400.0	UG/KG	05/28/09	8270DM	
p-Chloro-m-cresol	<	400.0	UG/KG	05/28/09	8270DM	
Phenanthrene	<	400.0	UG/KG	05/28/09	8270DM	
Pyrene	<	400.0	UG/KG	05/28/09	8270DM	
Benzo(ghi)perylene	<	400.0	UG/KG	05/28/09	8270DM	
Benzo(a)anthracene	<	400.0	UG/KG	05/28/09	8270DM	
Dibenzo(ah)anthracene	<	400.0	UG/KG	05/28/09	8270DM	
2-Chloronaphthalene	<	400.0	UG/KG	05/28/09	8270DM	

Sample Number: 462188 Project Gode: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

		SAMPLE	DATA		
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
2-Chlorophenol	<	400.0	UG/KG	05/28/09	8270DM
2-Nitrophenol	<	400.0	UG/KG	05/28/09	8270DM
Di-n-octylphthalate	<	400.0	UG/KG	05/28/09	8270DM
2,4-Dichlorophenol	<	400.0	UG/KG	05/28/09	8270DM
2,4-Dimethylphenol	<	400.0	UG/KG	05/28/09	8270DM
2,4-Dinitrotoluene	<	400.0	UG/KG	05/28/09	8270DM
2,4-Dinitrophenol	<	2000.0	UG/KG	05/28/09	8270DM
2,4,6-Trichlorophenol	<	2000.0	UG/KG	05/28/09	8270DM
2,6-Dinitrotoluene	<	400.0	UG/KG	05/28/09	8270DM
3,3'-Dichlorobenzidine	<	810.0	UG/KG	05/28/09	8270DM
4-Bromophenylphenyl ether	<	400.0	UG/KG	05/28/09	8270DM
4-Chlorophenylphenyl ether	<	400.0	UG/KG	05/28/09	8270DM
4-Nitrophenol	<	2000.0	UG/KG	05/28/09	8270DM
4,6-Dinitro-o-cresol	<	2000.0	UG/KG	05/28/09	8270DM
Phenol	<	400.0	UG/KG	05/28/09	8270DM
Pentachlorophenol	<	2000.0	UG/KG	05/28/09	8270DM
Bis(2-ethylhexyl)phthalate	<	400.0	UG/KG	05/28/09	8270DM
Di-n-butylphthalate	<	400.0	UG/KG	05/28/09	8270DM
Hexachlorobenzene	<	400.0	UG/KG	05/28/09	8270DM
Hexachlorobutadiene	<	400.0	UG/KG	05/28/09	8270DM
Benzyl alcohol	<	400.0	UG/KG	05/28/09	8270DM
Dibenzofuran	<	400.0	UG/KG	05/28/09	8270DM
2-Methylphenol	<	400.0	UG/KG	05/28/09	8270DM
1-Methylphenol	<	400.0	UG/KG	05/28/09	8270DM
2,4,5-Trichlorophenol	<	2000.0	UG/KG	05/28/09	8270DM
4-Chloroaniline	<	400.0	UG/KG	05/28/09	8270DM
2-Nitroaniline	<	2000.0	UG/KG	05/28/09	8270DM
3-Nitroaniline	<	2000.0	UG/KG	05/28/09	8270DM
4-Nitroaniline	<	2000.0	UG/KG	05/28/09	8270DM
2-Methylnaphthalene	<	400.0	UG/KG	05/28/09	8270DM
Moisture - GC/MS Lab		18.3	ે		1005 M

Sample Number: 462188 Project €ode: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1143

Date Received: 4/22/2009
Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

#### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

	SURROGATE RECOVERIES		
COMPOUND	boldcolle idectalled	RECOVERY %	
2,4,6-TRIBROMOPHENOL		98	
2-FLUOROBIPHENYL		83	
2-FLUOROPHENOL		67	
NITROBENZENE-D5		74	
P-TERPHENYL-D14		83	
PHENOL-D5		81	

CC: FILE COPY

TI	ENTATIVELY	IDENTIFIED	BY		
COMPOUND	BS LIBRARY	SEARCH		VALUE	UNITS

NONE FOUND

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-5

ANALYST`S COMMENTS:

Analyst: TGA, Review: MLC

\* ANALYS

Sample Number: 462189
Project Code: SW-SE

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030 Date Received: 4/22/2009 Date Completed: 06/01/2009

Collected By: TI

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
Dilution Factor, Extractak	ο:	41.8				
Acenaphthylene	<	410.0	UG/KG	05/28/09	8270DM	
Acenaphthene	<	410.0	UG/KG	05/28/09	8270DM	
Anthracene	<	410.0	UG/KG	05/28/09	8270DM	
Benzo(b) fluoranthene	<	410.0	UG/KG	05/28/09	8270DM	
Benzo(k) fluoranthene	<	410.0	UG/KG	05/28/09	8270DM	
Benzo(a)pyrene	<	410.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethyl)eth∈r	<	410.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroethoxy)methane	< <	410.0	UG/KG	05/28/09	8270DM	
Bis(2-chloroisopropyl)ethe	< <	410.0	UG/KG	05/28/09	8270DM	
Butylbenzylphthalate	<	410.0	UG/KG	05/28/09	8270DM	
Chrysene	<	410.0	UG/KG	05/28/09	8270D <b>M</b>	
Diethylphthalate	<	410.0	UG/KG	05/28/09	8270DM	
Dimethylphthalate	<	410.0	UG/KG	05/28/09	8270DM	
Fluoranthene	<	410.0	UG/KG	05/28/09	8270DM	
Fluorene	<	410.0	UG/KG	05/28/09	8270DM	
Hexachlorocyclopentadiene	<	410.0	UG/KG	05/28/09	8270DM	
Hexachloroethane	<	410.0	UG/KG	05/28/09	8270DM	
Indeno(123cd)pyrene	<	410.0	UG/KG	05/28/09	8270DM	
Isophorone	<	410.0	UG/KG	05/28/09	8270DM	
Nitrosodipropylamine	<	410.0	UG/KG	05/28/09	8270DM	
Nitrosodiphenylamine	<	410.0	UG/KG	05/28/09	8270DM	
Naphthalene	<	410.0	UG/KG	05/28/09	8270DM	
Nitrobenzene	<	410.0	UG/KG	05/28/09	8270DM	
p-Chloro-m-cresol	<	410.0	UG/KG	05/28/09	8270DM	
Phenanthrene	<	410.0	UG/KG	05/28/09	8270DM	
Pyrene	<	410.0	UG/KG	05/28/09	8270DM	
Benzo(ghi)perylene	<	410.0	UG/KG	05/28/09	8270DM	
Benzo(a) anthracene	<	410.0	UG/KG	05/28/09	8270DM	
Dibenzo(ah)anthracene	<	410.0	UG/KG	05/28/09	8270DM	
2-Chloronaphthalene	<	410.0	UG/KG	05/28/09	8270DM	
-						

Sample Number: 462189 Project Code: SW-SE

Agencý Number:

Date Collected: 4/22/2009 Time Collected: 1030

Date Received: 4/22/2009
Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

# OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

SAMPLE DATA						
Name	Qualifier	Value	Units	Analyzed	Method Prep Type	
2-Chlorophenol	<	410.0	UG/KG	05/28/09	8270DM	
2-Nitrophenol	<	410.0	UG/KG	05/28/09	8270DM	
Di-n-octylphthalate	<	410.0	UG/KG	05/28/09	8270DM	
2,4-Dichlorophenol	<	410.0	UG/KG	05/28/09	8270DM	
2,4-Dimethylphenol	<	410.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrotoluene	<	410.0	UG/KG	05/28/09	8270DM	
2,4-Dinitrophenol	<	2000.0	UG/KG	05/28/09	8270DM	
2,4,6-Trichlorophenol	<	2000.0	UG/KG	05/28/09	8270DM	
2,6-Dinitrotoluene	<	410.0	UG/KG	05/28/09	8270DM	
3,3'-Dichlorobenzidine	<	830.0	UG/KG	05/28/09	8270DM	
4-Bromophenylphenyl ether	<	410.0	UG/KG	05/28/09	8270DM	
4-Chlorophenylphenyl ether	<	410.0	UG/KG	05/28/09	8270DM	
4-Nitrophenol	<	2000.0	UG/KG	05/28/09	8270DM	
4,6-Dinitro-o-cresol	<	2000.0	UG/KG	05/28/09	8270DM	
Phenol	<	410.0	UG/KG	05/28/09	8270DM	
Pentachlorophenol	<	2000.0	UG/KG	05/28/09	8270DM	
Bis(2-ethylhexyl)phthalate	e <	410.0	UG/KG	05/28/09	8270DM	
Di-n-butylphthalate	<	410.0	UG/KG	05/28/09	8270DM	
Hexachlorobenzene	<	410.0	UG/KG	05/28/09	8270DM	
Hexachlorobutadiene	<	410.0	UG/KG	05/28/09	8270DM	
Benzyl alcohol	<	410.0	UG/KG	05/28/09	8270DM	
Dibenzofuran	<	410.0	UG/KG	05/28/09	8270DM	
2-Methylphenol	<	410.0	UG/KG	05/28/09	8270DM	
4-Methylphenol	<	410.0	UG/KG	05/28/09	8270DM	
2,4,5-Trichlorophenol	<	2000.0	UG/KG	05/28/09	8270DM	
4-Chloroaniline	<	410.0	UG/KG	05/28/09	8270DM	
2-Nitroariline	<	2000.0	UG/KG	05/28/09	8270DM	
3-Nitroaniline	<	2000.0	UG/KG	05/28/09	8270DM	
4-Nitroaniline	<	2000.0	UG/KG	05/28/09	8270DM	
2-Methylnaphthalene	<	410.0	UG/KG	05/28/09	8270DM	
% Moisture - GC/MS Lab		20.2	ે		1005 M	

Sample Number: 462189
Project Code: SW-SE

Agencý Number:

Date Collected: 4/22/2009 Time Collected: 1030

Date Received: 4/22/2009
Date Completed: 06/01/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/01/2009

To: TODD/DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

83

COMPOUND
SURROGATE RECOVERIES
RECOVERY %

2,4,6-TRIBROMOPHENOL
95
2-FLUOROBIPHENYL
87
2-FLUOROPHENOL
70
NITROBENZENE-D5
78
P-TERPHENYL-D14
86

CC: FILE COPY

	TENTATIVELY	IDENTIFIED	BY		
COMPOUND	NBS LIBRARY	SEARCH		VALUE	UNITS

NONE FOUND

PHENOL-D5

Summary

Labs performing analysis on this Sample:

GCMS

Metals

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LSD-6

ANALYST'S COMMENTS:

Analyst: TGA, Review: MLC

4

\* ANALYST

Sample Number: 462164 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009 Time Collected: 1030

Date Received: 4/22/2009
Date Completed: 06/08/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/08/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

## Report of Analysis by GCMS

EPA Drinking Water Certification #OK00013

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Dilution Factor, Purgeabl	e:	1.00	et .	05/01/09	8260BM
Benzene	<	10.0	UG/KG	05/01/09	8260BM
Bromoform	<	10.0	UG/KG	05/01/09	8260BM
Carbon tetrachloride	<	10.0	UG/KG	05/01/09	8260BM
Chlorobenzene	<	10.0	UG/KG	05/01/09	8260BM
Dibromochloromethane	<	10.0	UG/KG	05/01/09	8260BM
Chloroethane	<	10.0	UG/KG	05/01/09	8260BM
Chloroform	<	10.0	UG/KG	05/01/09	8260BM
Bromodichloromethane	<	10.0	UG/KG	05/01/09	8260BM
Ethylbenzene	<	10.0	UG/KG	05/01/09	8260BM
Methyl bromide	<	10.0	UG/KG	05/01/09	8260BM
Methyl chloride	<	10.0	UG/KG	05/01/09	8260BM
Methylene chloride	<	10.0	UG/KG	05/01/09	8260BM
Tetrachloroethene	<	10.0	UG/KG	05/01/09	8260BM
Toluene	<	10.0	UG/KG	05/01/09	8260BM
Trichloroethene	<	10.0	UG/KG	05/01/09	8260BM
Vinyl chloride	<	10.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethane	<	10.0	UG/KG	05/01/09	8260BM
1,1-Dichloroethene	<	10.0	UG/KG	05/01/09	8260BM
1,1,1-Trichloroethane	<	10.0	UG/KG	05/01/09	8260BM
1,1,2-Trichloroethane	<	10.0	UG/KG	05/01/09	8260BM
1,1,2,2-Tetrachloroethane	<	10.0	UG/KG	05/01/09	8260BM
1,2-Dichloroethane	<	10.0	UG/KG	05/01/09	8260BM
1,2-Dichloropropane	<	10.0	UG/KG	05/01/09	8260BM
trans-1,2-Dichloroethene	<	10.0	UG/KG	05/01/09	8260BM
trans-1,3-Dichloropropene	<	10.0	UG/KG	05/01/09	8260BM
cis-1,3-Dichloropropene	<	10.0	UG/KG	05/01/09	8260BM
Total Xylenes	<	10.0	UG/KG	05/01/09	8260BM
Acetone	<	10.0	UG/KG	05/01/09	8260BM
Methylethyl ketone	<	10.0	UG/KG	05/01/09	8260BM
2-Hexanone	<	10.0	UG/KG	05/01/09	8260BM

Sample Number: 462164 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009
Time Collected: 1030
Date Received: 4/22/2009
Date Completed: 06/08/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/08/2009

To: TODD DOWNHAM/LPD

### OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

### Report of Analysis by GCMS

FROM District State Out the state of the

CC: FILE COPY

SAMPLE DATA					
Name	Qualifier	Value	Units	Analyzed	Method Prep Type
Methylisobutyl ketone	<	10.0	UG/KG	05/01/09	8260BM
Styrene	<	10.0	UG/KG	05/01/09	8260BM
Carbon disulfide	<	10.0	UG/KG	05/01/09	8260BM
Dichlorodifluoromethane	<	10.0	UG/KG	05/01/09	8260BM
Trichlorofluoromethane	<	10.0	UG/KG	05/01/09	8260BM
1,1,2-Trichloro-1,2,2-tri	f. <	10.0	UG/KG	05/01/09	8260BM
Methyl Acetate	<	10.0	UG/KG	05/01/09	8260BM
Methyl tert-butyl ether (	M' <	10.0	UG/KG	05/01/09	8260BM
cis-1,2-Dichloroethene	<	10.0	UG/KG	05/01/09	8260BM
Cyclohexane	<	10.0	UG/KG	05/01/09	8260BM
Methylcyclohexane	<	10.0	UG/KG	05/01/09	8260BM
1,2-Dibromoethane	<	10.0	UG/KG	05/01/09	8260BM
Isopropylbenzene	<	10.0	UG/KG	05/01/09	8260BM
1,2-Dichlorobenzene	<	10.0	UG/KG	05/01/09	8260BM
1,3-Dichlorobenzene	<	10.0	UG/KG	05/01/09	8260BM
1,4-Dichlorobenzene	<	10.0	UG/KG	05/01/09	8260BM
1,2-Dibromo-3-chloropropan	<u> </u>	10.0	UG/KG	05/01/09	8260BM
1,2,4-Trichlorobenzene	<	10.0	UG/KG	05/01/09	8260BM

COMPOUND	SURROGATE RECOVERIES	RECOVERY %	
1,2-DICHLOROETHANE-D4		106	
4-BROMOFLUOROBENZENE		93	
TOLUENE-D8		99	

COMPOUND	TENTATIVELY IDENTI NBS LIBRARY SEARCH		UNITS
NONE FOUND		0	

Summary

Labs performing analysis on this Sample:

GCMS

Sample Number: 462164 Project Code: SW-SP

Agency Number:

Date Collected: 4/22/2009

Time Collected: 1030
Date Received: 4/22/2009
Date Completed: 06/08/2009

Collected By: TD

PWS Id:

Location Code:

Station: Facility:

Report Date: 06/08/2009

To: TODD DOWNHAM/LPD

OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY

STATE ENVIRONMENTAL LABORATORY

707 N. ROBINSON OKLAHOMA CITY OKLAHOMA, 73102-6010

General Inquiries: 1-800-869-1400 Sample Receiving: (405) 702-1113

Report of Analysis by GCMS

I Ten our of you a Carl survey Work DOGS!

CC: FILE COPY

SOURCE: LORRAINE REFINERY

SAMPLERS COMMENTS:

LAB BLANK

ANALYST'S COMMENTS:

\* ANALYS

## Reference 10

August 3, 2009 Todd Downham Lorraine Refinery Site Inspection (SI) Records of Communication

August 3, 2009: Spoke with Steve McGuire, Public Works Director, City of Bristow, Ok. Mr. McGuire answered my questions regarding the locations of Municipal Wells that provide drinking water to the City of Bristow. He provided a map with the names and locations of each well.

# Fax Sheet

August 3, 2009

TO:

Tod Downham

Dept. Environmental Quality

(405) 702-5136

UNDERTAINED DEPARTMENT OF ENVISORMENTAL QUALITY

FROM:

Steve McGuire Public Works Director

City of Bristow 110 West 7th Street

Bristow, Oklahoma 74010

(918) 367-2237

SUBJECT: City of Bristow Fresh Water Well Locations

The following map indicates the locations of each City of Bristow water well in use located inside Creek County (T16N-R8EIM) including GPS locations

Total sheets sent including this fax cover:

Two (2)



Bristow GPS Well Locations

10-acre Tracts

1

Lakes

Streams - Full Detail

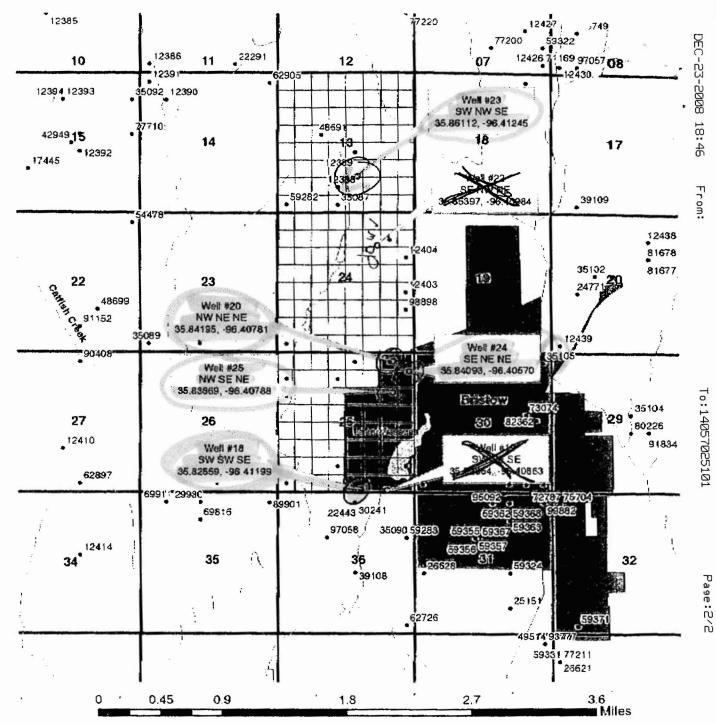
Section Lines

City Boundary

Reported Well Logs



Map Created by: Bob Sandbo March 14, 2006 GPS Readings Taken by Gavin Brady March 1, 2006 Oklahoma Water Resources Board



attni TOD Downham

From: City of Bristow
2008 Dilaking Water
Summary of Wells

any Questions Call. 277-6806
Eli Smallwood

RECEIVED

AUG 04 2009

LAND PROTECTION DIVISION
DEPARTMENT OF ENVIRONMENTAL QUALITY

DEC-23-2008 21:00 From: To:14057025101 Page:2/2

# City Of Bristow

# Public Works Division 110 West 7<sup>th</sup> Street Bristow, Oklahoma 74010

### Bristow Water Distribution System Information

Number of Water Wells:	5 Active Wells
Age of Wells & Distribution System:	
Well # 18 Well # 20 Well # 23 Well # 24 Well # 25	40 Years 30 Years 15 Years 15 Years
Capacity of Wells	Depths
Well # 18 Well # 20 Well # 23 Well # 24 Well # 25	210° 470° 450° 450° 450°
Average Volume Actually Pumped:	
Well # 18 Well # 20 Well # 23 Well # 24 Well # 25	129,000 gallon per-day 220,000 gallons Per-day 280,000 gallons per-day 140,000 gallons per-day 220,000 gallons per-day

### Leakage Estimate:

Approximately 6,449,112 gallons per year

### Number of Connection in Bristow:

	# of customers	Average consumption in 1000 gallons per month
Domestic:	1529	6,764,000
Business	274	4,612,000
Agriculture	0	0
Un-metered	4	45000
Water Sold to Slick	1	850,000

Steve McGuire Public Works Director Office (918) 367-5589 Cell (918) 277-6800

## Reference 11

LORRAINE REFINERY 51

OKN 000 606 909

DATE: 4/22/09 TIME: 9:379M WEATHER CONDITIONS: LIEAR, SHARY SAMPLE # LSS-18

APPEARANCE: dark, hydrocarbon material, underlying light brown, sand sit SAMPLER: Jon + Emily

Reid Starke

COMMENTS: Scar in ground

Photo #: BAND DIRECTION: NE

Taken By: Emily Starke

DATE: 4/22/04 TIME: 9:54	. DATE: 4/22/09 TIME: 10:04
WEATHER CONDITIONS: Clear, Sunny, temp. 65°F minimal wind SAMPLE #: LSS-17	WEATHER CONDITIONS: Clear, Sunny
SAMPLE #: LSS-17	SAMPLE #: LSS-16
APPEARANCE: light brown, Sandy	- APPEARANCE: & medium brown
SAMPLER: Jon Reid	- APPEARANCE: dimedium brown Sand SAMPLER: Jon Reid
COMMENTS:	COMMENTS:
	*
Photo #: 1863 DIRECTION: EAST	Photo#: 1864 DIRECTION: EUST
Taken By: Emily Starke	Taken By: Emily Starke

DATE: 4/22/09 TIME: 10:12 DATE: 4/22/09 TIME: 10:22

CONDITIONS: Clear, Sunny CONDITIONS: Clear, Sunny

SAMPLE #: LSS-15

SAMPLE #: LSS-13

APPEARANCE: Sandy red clay APPEARANCE: dark brown about with gray gravel undoineth froidish below, contains roots SAMPLER: Jon Reid SAMPLER: Jon Reid

COMMENTS: COMMENTS:

Photo#: 1864 DIRECTION: NOrth Photo#: 1865 DIRECTION: BEAST
Taken By: Emily Starke Taken By: Emily Starke

DATE:4/22/09TIME: 10:31 CONDITIONS: Partial

SAMPLE #: LSS-12

APPEARANCE: red sandy soil

SAMPLER: Jon Reid

Photo #: 1866 DIRECTION: WEST
Taken By: Emily

DATE: April 22/09/11ME: 9:44

CONDITIONS: 65° calm

SAMPLE #: LSS1 + LSS 2

APPEARANCE: Brown Sandy

SAMPLER: Hal GATWE !

COMMENTS:

photograph #: 1+2 DIRECTION: WEST

Taken By! It

DATE: April 2409 TIME: 9:47

CONDITIONS:

SAMPLE #: LSSY

APPEARANCE: light Brown Sinch

SAMPLER: A

COMMENTS!

PHOTO#: 314

DIRECTION: WES

Taken By: A

DATE: 4/22/97/ME: 9:50

CONDITIONS: Swamp & Worm

SAMPLE #: LJ53

APPEARANCE: Light Brown Sondy
Then hard + Block
SAMPLER: A

COMMENTS:

PHOTO #: 516 DIRECTION: WEST

Taken By: 4

DATE: April 22-09TIME: 10:14

CONDITIONS:

SAMPLE #: LSD3 +4

APPEARANCE: Oak brown sondy

SAMPLER: G

COMMENTS:

PHOTO#: 8+9 DIRECTION:

Taken By: 9

DATE: April 22/00 IME: 10:181

CONDITIONS: excellent

SAMPLE #: LSS 5+6

APPEARANCE: Cight Tan Sondy: some black bits:

COMMENTS: Mry Rocky

DATESANI HOTIME: 11:22

CONDITIONS:

SAMPLE #: LSO-1

APPEARANCE: Brown Jondy sed

SAMPLER: 4

DIRECTION: With PHOTO: 12 PHOTO #: 10 +11

Taken By: 4

DIRECTION:

Taken By: PO

April 2/09 Date: 155 19 Time: 11:43

CONDITIONS: hot partly Charly

SAMPLE # : LSS 19

APPEARANCE:

SAMPLER: ES

COMMENTS:

PHOTOH: 13 14 DIRECTION:

Taka By: (

DATE: 4/22/07 7	7ME: 9:45	DATE: 4/22/09 TIME: 09:52	W 300 - 0 0
CONDITIONS:		CONDITIONS:	
SAMPLE #: LS	S-8	SAMPLE #: LSS-14	
APPEARANCE: SO	andy clay	APPEARANCE:	e a Adament de Com de d
	(B) JOHN Philip Ofosu (EPA)	SAMPLER: Philip Ofern (EPA)	
COMMENTS:		COMMENTS: Red sendyclay	
		<u>.</u>	
PHOTO #: 1	DIRECTION: North East	PHOTOH: 2 DIRECTION: NE	<b>2</b>
Taken By: Rand	li Brown	Taken By! Randi Brown	020 00
0016262 -	Canera #		
			(A) (A) (A) (A) (A) (A)

DATE: 4/22/09 TIME: 09: 59 DATE: +/22/09 CONDITIONS: CONDITIONS: SAMPLE #: LSS-9 SAMPLE #: LSS-10 APPEARANCE: Byown Silly clay APPEARANCE: Brown Sandy clay SAMPLER: Philip ofosu (EPA) SAMPLER: Philip ofosu (EPA) COMMENTS! Randi Brown Taken By: Randi Brown

DATE: 4/22/09 TIME: 10:16

CONDITIONS:

SAMPLE #: LSS-11

APPEARANCE: Brown Silly Say

SAMPLER: Philip Stoon (EPA)

COMMENTS:

PHOTO #: 5 DIRECTION: NE

Taken By: Randi Brown

Date: 4-22-09 Time: 11:18

Conditions: Summy , 80's

Sample #: LSD-2

Appearance : Brown Sandy clay

Sampler: Todd Downham

Dute: 4-22-0977me: 11:43

Conditions: SURRY, 91's

Semple #: LSD-5

Sumpler: Todd Downham

Comments:

Comments:

Pluto #: 2 Direction: 22

Take by: Jeanin Benut

photo#: 3 Direction: 2

Taken by: deaming Bernett

Date: 4-22-09 Time: 10:30

Conditions: Sunny, 70's

Sample #: 430-6

Appearance: Light brown, Sandy

Sampler: Todd Downham

Comments: Slight sheen on Water

Photo #: | Direction: W

Taken by: Jeannine Bennett